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## INDEX TO VOLUME XIX.

JANUARY-JUNE, 1886.

Abadie's Design for the Church of the Shored Heart, 122 Abating a Sewer Nuisence at Elmirs, N. Y., 57 N. Y. 97 Abolishing Office of Beston City Architect, 6! Accident to Elihu Vedder, 264 Accidents: Accidences:

Pail of Opera-House, Alliance, O., 275
Font Neut. Accident to the, 36
Some French Bullding, 302
Acropolis, Athena, Archaic Statuary
discovered on the, 230
Address of M. Alphand to the Master
Mechanics of Faris, 158
Aguns Caticotes, Mexico, 123
A. 1. A., on the Death of James Forgasson, 275

in the Death of H. H. Richardson, 276, 287 ardson, 275, 297
Th. I. Chapter of, 9
Akrop, O. Taking down as from Mast, 

Art Tariff. M. tierome on the, 240

"Brotch at Rome. biosale for the, 138

I return of instruction's School-house Compatition. The, 234

"Plumling, 390

"Dulle Health Association. Government of the, 260

"Suppose on Bridges in France, 146

"Telegraph on Underground Une. Flow, 84

Amaterism New Art Museum, 89

Analysis. Rooks on Graphic, 47, 118

Ancient Menuments in Italy. Protecting, 204

Austeriam New Art Museum, 99
Analysis, Rooks on Gruphic, 47, 119
Ancient Menuments in 11sty. Protecting, 201
Ancients. Evanuelle and Tompera Fataling of the, 51
Ancients. Carbinates in, 24
Anderson's Claim to be considered the Designer of the U.S. Capitol, 178
Ancients. Carbinates. Ancient of the Ancients and his Fellow-Student, 12
Philadelphia Architecture, 48
Ancients Housea in Genes, 164
"Teicphone-Ludy" and the Fire, 179
Vandyk. Story about, 28
Annoni Couventies of the Americas Publis Health Association, 206
Anthropological Exhibition in Berlin. Proposed, 24
Antiquities. Arizons, 207
Antwerp. Stryvaniers Hespital, 51
Aquaite Ubentre in Paris, 146
Arabeques, 162
Archite Shattary discurrent on the Adripoles, Athons, 238
Arizons Analypities, 307
Aseuan, Discoverica at, 189
Aveilino, 11sty. Finds at, 54
Athens. American School of Architeology 81, Finds at, 54
Athens. American School of Architeology 128
Museum of Analquities, 168
Prehistante Pubec found on
the Acropolis, 24
Bonn. Biscoveries at, 179
Brusswick. The Castic of, 278
Chapter-Honse investibed at Inhilin,
240
Betos. The Explorations at, 144, 170
Bryphan Antiquities in Bioston, 2
Obelis's 10 New York. Lin-

240
Delos. The Explorations at, 144, 170
Reyrdian Antiquities in Boston, 2
Obeliek in New York. Decay of the, 190, 197
Firmson Treasory, Store, 242
Excavating Mexico's Ancient Rely
City, 228
Excavations in Sc. Mark's Plazes,
Venice. The, 296
Guiddhail, Old Statuta found at London, 24
Latres is the Library are at 212

Guidhad. Old Statawa found at London, 24
Jarnasiem. Discovery at, 342
Laxue. The Temple of, 124
Chetiska. Decay of Egyptlan, 197
Physicia and Cyprus. Act in, 137,
147, 188, 128, 222, 343
Polingett. Fainting found at, 276
Roof of Solomon's Temple, 238

ARCHEOLOGICAL:

Pating of Twart Cities in Yucatan, 182
Sphinx. Uncovering the, 189, 181
Statue found hear Alexandria, 98
in Milan Cathedral, 133
Statues discovered at Athens, 162
Statueste by Zenodorus, 500
Sutuan's Are-Pressure. The, 187
Tabornacies and the Temple, Tha, 81
Winchester Cushedrat. Excavations
24, 170

Architector Cathedral, Excayations
24, 170

Architector the Gelestial Kingdom, 192

Flaza Apartment
Heune, The, 110

Architects' Certificates, 122

Chargos, Computing, 179

Commission, Sult for an, 13, 24, 29, 69, 88

Clients and Bullidera, 263

Convention of Association of Ohio, 09

Divided Commissions, 14

Liability for Unitted Items, 88

Mulual Defence Associa-

tion, 49 Elghite abandon Work, 36 Emmas City Society of, 47 Professing, 132 B. 1. Chapter A. 1. 3., 9 Sir Edmund Booket on, Architects.

Str Edmind Backet on, 246
Wentern Association of Ohio, 260
Architectural association Essay English, 49
Accountation of Jawa Convention of Jawa Convention of Hawa Convention and Exhibition, Brussels, 308
Deportuben Palm Trees as Ah 165
Drawings in Boston. Exhibition of Jay 15
Drawings in Sew York. Exhibition of, 35, 77
Emigrant's Experience. Au, 238
Forms. Growth of, 167
League of New York. Excursion to Albary, 299

League of New York, Resolution upon the Nesth of H. H. Hichard, 860, 250 Notice of New York. 1600 League of New York. Hesolution on the inath of Fred'k B. White, 301 Schools, 71

Hesolution on the Peath of Fred's B. White, 201 Schools, 71
Alsolitecture. English Approciation of American, 2, 170
French Opinions of American, 200
In America, 170
In English Serenteenth, Union of the Conner Homeste, 49
In French Colonies, 282
Interest, 112, 150
In Interest, 200
Inte

" Tariff on, 108"
" M. Gérome on the American, 240
" Treasures of the Sultan, 185
Artesian Well at Atlanta, Ga., 86
Association of Chio Architects, 53
Association Discoveries at, 180
Accupatin, 181
" Fresheorie Palece on the Accupatin, 182
Adanta, Ga. Artesian Well at, 86
Attournent for the Bing Thealm Discaser. Ac. 197
Attempted Bribery, 173, 181
Australia. Architecture in, 298
Automade Sprinkters and the Protection they afford to Mill Buildings, 146
Avenue of Palms, Brazil. The, 168
Reck Living, 221

Back-Living, 227 Enithmera. The Year's Work in, 68 Eand-Saw. The, 96 Eand-Saw. The, 96 E, & O. Reitroad Bridge at States Is-jand. The, 68

Hark for Roofs. Birch, 257
Hashing in Japan, 85
Basterzon's, J. G. Colperative Scheme
for working a dearry, 61
Bantry, Fainter. Beath of Paul, 49
Paul, 125, 166
Hashandbuch. The Decisches, 58
Hompols Faons, 156
Beckett, Sir E., and the Paoraga, 206
On Science and Art. Sir F., 256
On A Word to Sir Edmand, 311
Behavior of Cement-Mortans, 61, 110
Beigian the American rou, 204

a word to SP Edmand, 311
Behavior of Cemeni-blorine, 60, 110
Beigian vs. American tron, 204
Bending Cast-Fron, 9
Bertin S Proposed New Exhibition, 84
Bequest. The Chenavard, 204
Begsener, Henry, 204
Blackpool. Electric Cars at, 292
Blackpool. Electric Cars at, 292
Black Walnut. Searcaty of, 100
Blewingrup an old thiomory, 10
Beard of City Trusts. Philadelphia, 703

"Health of Syracuse, N. Y.
hules of, 50
Boards of Public Works, 107
Books, 107

Architectural, 71

Architectoral, 71 on Graphic Avalysis, 47, 119

" on tiraphic Aualysis, 47, 119
Bostons." Occupation of the Sidewarks in, 290
Builders' Occupation of the Sidewarks in, 290
Building in Is-4 and Is-85, 71

" i.aw. The Boston, 25;
City Archibert. Proposed Abolishment of Office of, 01, 45, 106
tourr-Erosse Competition, 36
Egyptian Antiquate, 2
Exhibition of Archibertural Lirawings, 121, 131
Note: Burning of, 302
Purk Commission on Repair. 271
Schedule of Wages. The Boston, 391
School Houses, N., 186
State-House. Persible Changes in
the, 301
Bosson Firm Underweiters Girculars to
Archiberts, 193, 250

Architects, 183, 250
Society of Architects Exporter
Court-House Compe-

althon, SJ of Architects Resolu-tion open the Death of H. H. Richardson, 227

Bourges, 70
Bower-Barif Process for Protecting Iron, 38, 179
Boycotting Investigated by Bradestree's Commercial Agency's Investigation of Boycotting, 1
Hermanic, 225

vestigation of Boycotting, 1 Humanice, 223 Hungil. The Avenue of Palms, 156 Telegraph Mutelemanice in, 23 Breant Prime for a Choices Remedy, 228 Brennen, Germany, 189 Bribery, Attempted, 178, 191 Bribes, 215

Bribes, 215
Brick Architecture in America, 282

Rick Architecture in America, 282

Rick Architecture in America, 282

Ricks, New York, 452
Bricks, London, temmission on the New Toyer, 11

Oriental Candidever, 22

at Staten Island, The B. & C. Ralrend, 28
Bringley, Myd-Fressure on, 28
Bringley Collection, The, 33
Brittany, Fall of a Church In, 106
Broadway Arcade Hallroad, 13, 169, 211

Branze Doors for Florence Cathedral, 33, 192

Branze Doors for Kiorapee Cathedrai, 33, 182
Brussele. Architectural Compession and Entitleton, 282
Brussele. Architectural Compession and Entitleton, 282
Breifest's Appreciation of American Architecture, London, 2
Lawselt, A. 230
Bridders, Architecture, Clients, and, 563
Builders, Architectu, Clients, and, 563
Builders, Architectu, Clients, and, 563
Builders, Cocupation of the Sidewalks in Boston, 280
Bridding Accidents, Some French, 302
In Bostoo, 71
Contract Soft, 182
Law, The Boston, 227
Building Accidents, Some French, 302
In Bostoo, 71
Contract Soft, 182
Law, The Boston, 227
Building Accidents, Some French, 502
Soft, 111, 169, 211, 269
Soften and 155
Striker on, 155
Striker on, 155
Striker on, 156
Bushington, The, 284
Buildings, Recorded Contof, 60
Buckingham, Statue of Gov., 37, 101

Buddenrick House in New York. The
Yali of a, 188

2 2025 to Sing Sing, 271, hear
Bulbous Domes, 222
Buon Frence, 75, 22, 88, 105, 171, 172, 173
Burled Wires. Effect of Lightning, 280
Burnah. A blomestery in, 284

2 Pagedia and Hellar Mengoon, 136
Burness Lacquerwork, 72
Burne-Joheste Massic for the American
(Thurch at Repte, 186
Burnelong of Theatrem in 1865, 85
By-Laws for Concrete Bullding in London, New, 192
Byzauthe Fresco, 139

1 Pagedia Aff, 138
Byzauthun and hit. Allos, 120

Gainson Discuss. The, 184 Chillardia Read-runner, 50 Campunille, Flurence. Giotle's Work on the, 48 Canat. Proposed Irish, 55

Canata Proposed Irish, 35
Panama, 280
Canala Sa. Jasilways, 52
Camillever Bridge. Oriental, 52
Capital. The Braigner of the U.S., 158
Tor Massichusetts, Proposed New Yorks. Manufactures and Application on 38
Ories Permeating Metals, 155
Carlyle's Seund-proof hann, 144
Carpenters' Strike deleased by Architecture in 378
Capentry. The Industries of Architecture in 379
Carpeting States. 4 New Mode of, 230
Carpting States. 4 New Mode of, 230

Carpeting States. A New Medicet, 236
Carpeting States. A New Medicet, 236
Carriags of Wronghelton or Steel.
Mitts, 257
Cast-Iron. Bending, 9
Cast-Iron. Bending, 9
Cast-Iron. Bending, 9
Cast-Iron. Michigan, 73
Cathelral Traditions. Lim, 134
Cetterlal Traditions. Lim, 134
Cetting. A Terroin, 250
Celebration of the Discovery of America, 277
Celebration of the Discovery of America, 277

ten, 277

"Por stelle's Birth, 135

Colestial Kingdom. The Architect of

" Por stable Birth, 175

the, 122
Cellar-limiding, 136
Cement for Moral Painting, 38
" Morters, Behavior of, 66, 140
Cement for Moral Painting, 38
" Morters, Behavior of, 66, 140
Cements, Mortars and Concretes Investigated by Am. S. C. R., 56, 140
Cementer, Competition, Adlegheny, 173
Cematic, Present-Pointer, Celmino, 29, 40, 33, 101, 173, 135, 136
Cemtai America, Bwarfs in, 132
Cemtai America, 170
Cemtai Competition, 172
Central Competition, 172
Central America, 174
Central Competition, 182
Chapter-House uncerthod at Dublin, A Thirice, 646-Century, 246
Chapter-House uncerthod at Dublin, A Thirice, 646-Century, 246
Chapter-House uncerthod at Dublin, 2
Chapter-Competition, 186
Chioneya and Trade Cheek, 204
"Filling up of Jake Michigan, 188
Chioneya Reard of Trade Cheek, 204
"Filling up of Jake Michigan, 188
Chioneya and the Mortar with which they are laid up, 109
" Construction, 184
Chioneya and the Mortar with which they are laid up, 109
" Tupping-cut, 204
Chip-Cracking, 187
Cholera, The Breact Prize for a Remedy for, 239
Christian Charch at Sfax, Discovery 66 a, 71
Church of the Sacred Reart, Montmar-

edy for, 220
Christian Church at Sfax, Discovery of a, 1
Church of the Sacred Reart, Rominartre. Frontration of Attempted Changes in Resign of, 122
Cincinnaal Emission of Attempted Changes in Resign of, 122
Cincinnaal Emission of Resign of, 122
Cincinnaal Emission of Resign of Circular Hospital Wards, 63

"of the Horns his. Co. N. Y., 109
Ciccolars to Architecta. Boston Fire Undarwriters, 182, 250
Circon to Farls. Aquatic, 146
Civiserus. Vacctian Run-Water, 170
Cities. Growth of Comman, 74
City Architect, Heacon. Proposed Abollahment of office of, 61, 63

"Architects, 61, 48, 167
Civis Engineeral Committee on National Public Works, 143
"Treadigation of Camerica of Committee of Commit

ENGINEERING:

Coal Minos. A New Safety Cartridge for, 300 " in Hungary, Depth of, 86 Consoldences of London Nomencluture,

Could-Blast Machine used in Preceing a

Calls. High Placing used in Creating a Quickesind, 38 Callscaton. The Brinkley, 38 Callscaton the Brinkley, 38 Callscaton of the Breaks, 280 Commercia. A Question of, 47, 58, 121,

Commission. A Question of A, 58, 121,

1 Report of the Massachusetts
1 Drainage, 123, 149
1 Suit for an Architect's, 13,
12, 23, 39, 34
1 Commissions on the London Tower
1 Bridge. Divided, 14
1 Common-Scare Lamber-Tryer, 25
1 Compensation for an Architect's Services. vices, 121 Compedition Evil. Another Phase of

the, 23 Convergions: -ORPERTIONS:—
Alloghery Cometery Gale, 253
Ecston Court-House, 36
Cath-Restaurant at Brussels, 368
Cathestaurant at Plorence, Brouse Doors

Carticular at Plorence, Brouze Doors of, 182 Five-Thousand Dollar House. The, 122, 246 Kalless City Chamber of Commerce, 217

Milian Cathedrai, Front of, 188, 173, 215
Earls Exhibition of 1883, 273
Savanush Joh, 23, 47
Selectionse. A, 224
Torono Court-Rouse, 96, 119, 121, 130
Competteer, Thisle of an Incantious, 221
Concrete, 221, 222
Hubbing in Landon, New By-Lawe for, 132
Concrete, 176 eec, 238
Hydrantic-Line, 141
Concretes, Investigating the Character of, 110

Concrete Picetes, 23s.

"Hydrantic-Lines, 144
Concretes, Investigating the Character of, 149
Conducting Power of Wrought and Casterrof, 149
Congressional Library Building, 194
Congression of Tall Chimneys, 6

"Heaptrals, 45
Congression of Tall Chimneys, 6

"Heaptrals, 28

"Salt Involving a Building 182
Contracts. A Man who entoreed, 312
Congression of the American Public Health Association, Annual, 2-6

"Heaptrals, 38

"Ite Annual, 2-6

"Heaptrals, 38

"Thiladelphia, Sanitary, 194
Conventional Shadows, 86

Cremation in France, 71

Cremation in France, 71

us. Metropolitan Necropoles, 97

Critic. Criticism as understood by

The 177

Crese-Sections. Moment of Inertia of,

193
Orysial Balls. Japanese, 228
Cmard Steamstip "Oregon." The
Stoking of the, fix
Customs Duce. A Specialed Raphael
Selsed for, 1
Cat-Natt Business. The, 193
Cute for Printing. Overlaying, 10
Cypros. Are in Phonicia and, 137, 147,
180, 185, 222, 243

Damp House. A, 116
Pangers in Improper Working of Mild
Stad, 264

\*\* pt Plon Fillings, 131

\*\* Travel in Pareign Cars, 38
Dankwarderode Castle, Bramewick,
Proposed Destrictation of, 88
Daritt, Michael, on the Housing of the
Dublin Poor, 145
Decay of Egyptian Obelisks, 197
Recember Fire Losses, 48
Iscaline in Copulation and Valuation of
Paris, J
Disconations by Paul Baudry, 126

Paris, J.

Discorations by Paul Baudry, 125

Gros on the Dome of the
Pantheus, 13

Decrease in Valuation of Paris Roal Pstarts, 1

Discoration National Paris Roal Pstarts, 1

Discoration National Pseudoper Roal

Malhods of String-up Stoves
and Fornaces, 149

Delay. Forietiers for, 292

Delos. The Explorations 44, 176

Denimier, Arch. Death of Adolf, 83

De Neuville and the France-Frussian War, 183
Depth of Cont-Mines in Hungary, 88
Design for Libraries. A New, 275
Designer of the Capitol. The, 188
Designs for fucandescent Electric-Lamps, 191
"The Freporty-right in, 291
Destruction of Dankwarderode Castle, Brunswick, 36
Deterioration of the Paintings in the Paris Pantheon, 216
Deterioration Eauthandbuch. The, 58
Diffarence, 248

Detractice Esubsiditation. The 58
Dilatory, 248
Dilatory Work. Responsibility for, 216
Discoveries at Assum, 180

at Statues on the Acceptals,
Athens, 162, 230

at Bonn, 170

the Monny. Recent, 72
Discovery of America. Colouration of
the, 377

of Archaic Statusary on the
Accoptib, 210

the, 277

of Archaic Statuary on the Accopatin, 230

"a Chrisdan Church at Star, 71

a Star, 71

a Stone, 242

"Natural Clas. The, 238

at deconsilem, 332

of a Stancotta by Zenedorus, 330

Discass. The Caleson, 184

Germs between Floors, 131

Dishitsgration of Engs, 192

Dishitsgration of Engs, 192

Dishitsgration of the Egyptian Obolisk in Contral Park, New York, 190, 192

Dishits of the Egyptian Cholisk in Contral Park, New York, 190, 192

Dishits of the Expense Fibres, 163

Domestic Architecture of the Seventeanth Contery, English, 40

Firefiles of Construction, The Frenches of Cathedral at Fiorence, Indones, 3, 173

Downward Education of Sewage, 13, 133, 140

Dentinge Countries of the Report of the Musinchnessies, 15, 143

Ho Denimge Commission. The Report of the Mussichnseits, Na, 18s of Shodiescz County, 12s Drain-Pipe. Best kind of, 24s, 22; Drain-papes. Jointing Farthenware,

Drain pipes. Joining Parthonware, 55
) Tawing Office. "TAS American Architect," 181
Drawings in Roston. Embilition of Arthony 184
"New York, Fridilition of Architectural, 184, 181
"New York, Fridilition of Architectural, 185, 17
"Whenhip of, 341
"Ruch Travelling Schelarship, 73
Drinking-Water, A Test for, 380
Dry Hot an a "Doubly Polson," 122
Jublin. A Thirteenth-Contary Chapter-House unearthed at, 240
Foor, Michael Davit on the Housing of the, 145
Duty on Stattentee, 54
Dwaffall Cantral America, 192
Dwelling-libres of the beyenteenth Century, 49
December is a Collision [84]

Dwelling-thouse Property 49
Century 49
Dynamite in a Collision, 281
used at Flood Rock, 50
Hintistics, 312

Rade's Isthmus-Transit Plan. Capt.,

455 Jetties, The, 35
Farthquake Countries, Construction
III, 55
Earthquakes in Andriusia, 24
Filgar Thiousen Seel Works, Labor
Troubles at the, 26
Editor's Trip Airosal. An, 303
Editoriton in France, 318
Edwards-Ficken va. the New York AthTelle Club, 25, 69
Effect of Conquest on the Archibecture
of a Country, 250
Lightning on Buried Wires,
230

\*\* Lightening on Marion whee, 279

\*\* Strikes on Eutlding Operations. The, 150

\*\* Wind on Flumber's Traps. The, 216

\*\* Wind on Flumber's Traps. The, 218

\*\* Edicacy of Rag Disinfection. The, 182

\*\* Egyptian Amagnities in Roston, 2

\*\* Obeliek in Central Parks. Disinfegration of the, 190, 197

\*\* Eight-Hour Movement. The, 231

\*\* Receive at Blackpoot, 252

\*\* Receive at Croil. Transmission of, 38

Menery as Cream for Incandes-of, 36.

12 Lamps. Besigns for Incandes-ceut, 181

13 Light in Light-Houses, 187

13 Lighting in this Country and Abrand, 299

14 Reliway in New York, Under-ground, 13, 186, 246

Electrical Legislation in France, 141

15 Transmission of Power, 36

Mostricity, Piss at the Haploston of Flood Rock, 24
Elevation of Sick, Beckettle the Peer-Age, 208
Elmira, N. Y. Abuting a Sewer Nutsance at, 47
Kunigrant's Experience. An Architectural, 228
Employers Idability. A French Case
at, 191 Encapetic. Modern, 21
painting of the Ancients, 51

American Suspension Bridges in France, 198
France, 198
Apparetus for changing Land into Water, 196
B. & C. Reitrond Bridge at States island, 58
Candiever Bridge in Japan, 82
Candiever Bridge in Japan, 82
Camonts, Motton and Conocetes, 47
Circus, Paris, Aquatic, 196
Flads Jentics. The, 95
Flood Rock Explosion, 28, 50
Frowing a Quicksand with a Cold-Blast Machine, 38
Hudoon River Tannel, 179
Hydranic Sale-Mining, 178, 191
Borsey Tanuel, Opening of the, 38
Mout Cents Thunel, Vandierion et, 96
Ningars's Water Supply. Utilizing, 259

Niagara's Water-Supply. Utilizing, 200 220. Ship-Canal, 46
Underground Italiway Schame for New York, 3, 189, 341
Telegraph Line. French, 53
Wester-Supply for Naphs, 36
Engineering Schools in Russis, 133
Engleh Architects on American Architecture, 175
Electric-Lighting Act of 1882. Amending the, 289
XVII-Century Houses, 49
Westerian Locks, 252
English Roich Travelling Scholars, 252
English Roich Travelling Scholars, 252
English Roich Travelling Scholars, 252
English Roich Status of Washington at

Roucatrian Status of Washington at Easts they, I. T., 9
Theoching of Colossal Statuss. The, 235
Essar, Germany. The Workingmen's Colony at, 207
Estimates of Cost. "Deckorse," 50
Etching. A History of, 46
Incusena Treasury at Sidua. An, 292
European Architecture introduced in dayan, 148
Evolution of Hesting-Apparatus, 118
Excavating Mexico's Ancient Holy, 228

Evolution of Hesting-Apparatus, 118
Excavating Mexico's Aucient Holy
Uny, 228
Excavations is St. Mark's Flasts, 286
as Winchester, Fag., 179
Exhibition of Architectural Dynamings
in New York, 53, 77
Architectural Dynamings
Boston, 124, 181
in Berlin, Proposed Anthropological, 84
Brussels Architectural, 308
of 1888 at Paris. Competition for Buildings of, 223
at Washington, Proposed
Hendspherical, 27
Expenses, Architectural, 28
in Eurithquake Proof.
Balding, 55
Explorations at Piecel Rede, 24, 30
Explorations at Piecel Rede, 24, 30
Expression at Piecel Rede, 24, 30
Extraordinary Amount of Light. The
Right to an, 81
Extraordinary Amount of Light. The
Right to an, 81
Extraorers. Mutual Method of Insur-

Factories. Mutual Method of Justicance for, 157
Fall of a Suddensiek House in New York, The, 109
Sthuck in Britishy, 168
A thurch in Britishy, 168
Fer-flar Parcitions, 13, 169
Fergusson, Archt Death of James, 25
Fergusson, Archt Death of James, 25
Fergusson's Literary Work, 25
Dericles vs. Tunnels, 68
Filling up of Lake Michigan. The, 168
Filling up of Lake Michigan. The, 168
Filling up of Lake Michigan. Beildings againet, 778, 791
Losse, 48, 105
Statistics. Thenton, 240
Filling.

Printer. Caused by Hot Steam-Pipes, 142 Cordage Factory, Plymouth, Mass.,

Caused by Hot Steam-Plee, 142
Cordage Factory, Plymouth, Maxa., 103
Inquests on, 90
In Theatres in 1885, 85
Manuacturors' & Mechanics' Insticute Building, Boston, 302
Firaplace Construction, The Principles of Demostic, 160
Five-Thousand Bollar House Competition. The, 25, 122, 206
Fixed Slah, The Safe Loadon a, 66
Fixtures. An Interesting Cars of, 205
Makings for The Roofe W.
Flood Raplosium, 25, 59
Ploor Fillings and their bangers, 131
"Lights, 131
Floors, Coursett, 238
"Maxing Goorgis Fine, 167
Floorer, Competition for the Bronze
Doors of the Cathedral, 183
"Maxing Goorgis Fine, 167
Florence, Competition for the Bronze
Doors of the Cathedral, 183
"Donatello Colehraldon, 171
Gotto's Work on the Cumpability, 48
Forence, Palemo Vecchio, 57
Florida, Rechaming Lands in, 168
Flore Passenger Cars, 98
"Technical Schools, 188
"Foremen" Schools in Europe, 194
Forest, Lant of a Promaylvania, 360
Foribiture for Delay, 252
Forms, Growth of Architectural, 187
Fortune of the Loriganes, The, 166
Foundation Walls, 129

Foundations, Subaqueous, 214
France, American Suspension-Beidges
in, 146

Bluestion in, 328

Klottical Legislation in, 141
Frankfort-to-the-Main. Reating and
Ventilation of Operationse, 29
Frankfor Park, 271
French Builders' Responsibility for

Frankin Fark, 271
French Bullders Responsibility for Municipal Work. A, 256
Dubding Accidents. Some, 362
Engineers adopting American Hoast, 148
Masuner, 256
Underground Telegraph, 53
Views of American Architecture, 256
Freezing a Quicksand with a Cold-Blast. Machine, 38
Freinghipsen Manument. The, 278
Frenchman can do with a Bair. What 8, 218

s, 216 French's Statue of John Harvard, 279 Frenco. Byzantine, 139

resco. Byzoutine, 139

6 Painting, 105

a in the Painthéon, Meissenier's, 36

5 Succ. 143

In the Panthéon, Meissenier's, 38
 Succo, 113
 Prescoe, Ecopolian, 171
 Prescoe, Ecopolian, 171
 Presch-Air Bexes and Soil-Pipes, 227
 Prout of Milan Cathedral, Competition for, 105, 173, 279
 Prost. Building Materials and, 67
 Prizen Ground Deep Down, 88
 Plantoring, 50
 Fuel, Petroleum 28, 384

Gag. Carbonic Aold, 38

"In London Weiger-Pipee, 276

"Insking. New Departure in, 24
Gases. Permeability at Metals by, 156
Gauges. Sheet-Metal, 121, 126
Golatine Plates. Ont, 73
Georgia Pipe Ploors, Waving, 164
German Cities. Growth of, 74

"Tendering for Public Works,

Gerome on the American Art Tariff.

Laforme on the Manager of 235
Mr. 249
Gerwig, Architect. Death of, 235
Giotto and the Florence Campanile, 48
Glass for Flouridghts, 53
Glass for Flouridghts, 153
Government Architects, 183
Buildings at Washington,
181

Government Architects, 187

Buildings at Washington, 181

Governmental Telegraph Service, 290

Grante Quarry at Westerly, R. I. Cooperative Scheme for workings, 61

Quarrying a large Sish of, 66

Grante Monument, 57

Greek Architecture. Study of, 234, 280

"and Venetiae Masunckes, 171

Greeks as Coforests. The, 220

Grants Palutings in the Pambeon, 75

Growth of Architectural Purne, 66

Growth of Architectural Purne, 67

Growth of St. Occupe. Ruskins's, 273

Guild of St. Occupe. Ruskins's, 273

Guild of St. Occupe. Ruskins's, 273

Guild Stream. Course of the, 334

Gystion, Centre and Residue of, 163

Half Beensance, 255

Half Insurance, 253 Half, What a Frenchman can do with

Gyration, Uentre and Badins of, 163

Haif Justiance, 253

Hair. What a Frenchman can do with a, 216

Hame Towne, 113, 159

Harrard Capitol. Scatuary for the, 58

Harrard. Statue of John, 276

Hartz. The Wusel Architecture of the Northern, 283

Haveranaw Birkh, 182

Heating-Apparatus. Evolution of, 118

"Officer-House, Frankfurt onto the Main, 29

"Recommendation of School-Room, 187

Hernispherical Exhibition at Washington. Proposed, 277

Hernispherical Exhibition at Washington. Proposed, 278

Horin, Farning Gratitude at the Expense of the 2, 104

Hatory of Steel. The, 284

Horing Rope. Extreme Length of, 285

Holy Houses." The, 21, 105, 167

Home Insurance Co., of N. Y. Circular Issued by, 108

Horder 22, 184

Horder 22, 184

Horder 22, 184

Horder 23, 182, 206

House Companion. The Five-Thomsand Dollar, 23, 182, 206

House Companion. The Five-Thomsand Dollar, 23, 182, 206

House Henrich 176

Hungerlan Casl Mines. Depth of, 56

Hungerlan Casl Mines. Depth of, 56

Hungerlan Casl Mines. Depth of, 56

Hunt Pictures at Albahy. The, 88

Hydraulied line Concrete, 144

"Sall-Midning, 179, 191

Hydrogan. Heanificeurs of, 24

Ignition of Woodwork by Stasin-Pipes, 74, 110, 142

Ignition of Woodwork by Stand-Pipes, 74, 110, 142 Illieosa State Association of Architects,

276 Hinstrations, Gur, 73 Imperial Edition. Gur, 98, 134

JAN. - JULY, 1886.] improved Stethods of Building Con-Incandescent Plectric Lengs. Designs
for, 191

Larays. Heat from, 228
Lucantions Competitor, Trials of an, 201
Lucantions Competitor, Trials of an, 201
Lucantions Competitor, Trials of an, 201
Lucantions Capacity of Hot SteamPipes, 74, 191, 192
Ludantiels Schools in Germany, 14
Lucroin. Moment of, 182
Ludantiels Moment of, 182
Ludantiels Moment of, 182
Lucantion for Yellow-Payer, 242
Lucantion for Yellow-Payer, 242
Lucantion for Yellow-Payer, 242
Lucantion for Yellow-Payer, 243
Lucantion for Yellow-Payer, 243
Lucantion which hore through Lead, 50
Lucantion which hore through Lead, 50
Lucantion which hore through Lead, 50
Lucantion Fire Underwritere.

Clambary Payer
Companies' Justicest in Instruction, 109 Lucandescent Fluctric Lamps. Designs Comparies Joiness in Improved Meshous of Improved Meshous of Implicating, 198

Esternity 302

Englisher Lability in France, 198

Yaide of the Mutual System for Factories, 157

Intermittent Supply System, Pangers of the 32 of the, St.

Investigating the Character of Coments,
Mortars and Comerces, 11d
Investigation of Reporting by Bradstreet's Commercial Agency, 1

Iowa Architectural Association's Com-Iowa Architectoral Association's Convection, 3
Irish Canad. Proposed, 25
Irish Canad. Proposed, 25
Irish Canad. Proposed, 25
Irish. A Problem in, 259
Bover-Barif Process for Protecting, 96, 119
Comparative Conducting Power of Wrought and Cast, 296
Lightong and, 228
Lighton gand, 228
Linusla, IT
Johns, Taking down an, 132
Irrigation with Sewage, 130, 149
Isaltena Transit Plane, 45
Italy. Discoverice at Aveiline, 84
Protesting Ancient blondments
204 Jail Competition. Savannah, 23, 47 Japan. Earthquake-proof Buildings in, 55 Japan. Eurongase-prot timungs 11, 35

"Turngean Architecture in, 140
Japansse Cantilever Strige, 82

Crystal Balls, 820

Hoangs, Airres 8, 3, 31, 41, 65

Japansse Kinchens, 41

Pugsias, The Suspended
Ecam in, 27

Privies, 31

to introduce Europeau Styles
of Architecture. The, 146

Jernsalem, Discovery at, 332
Jesties, The Falsace at, 134
Joseph Smith, Gelestial Architect, 182 Kansas City Cyclone. The, 242

" kachanga Competition.

The, 212

" Society of Architects, 45
Kein Process of Mural Painting, 232
Krupp Iron-Works. Carbonic this at, 38
Krupp's Steel-Works at Essau, 207 Labor Raiormers. The Mistakes of 138
Trooples. The 211, 211, 218, 18
at the Edgar Thomson Steel Works, 36
Labouste, Architect. Death of Theo-Labronate, Architect. Design of the dore, M. Lacquer-Work of the Hurmans, 72 Lague, Marico, From Changajuato to, 78 Lague, Marico, From Changajuato to, 78 Lands in Fronda. Recluming, 98 Large Slab of Grantie. Quarying, 35 Lague of a Frompyivania Foruse, Ta., 309 Lateral France, 211 Law Courts, Little Mishage at the new London, 218 Lawrence. The Fall of the Pemberton Mill, 236 Lead-boring insects, 50 Le Brun, Procuntors, Charles, 80 Legimes on Architecture, 244, 230 cettere on Architecture, 244, 220
Dealt —
Leither's Lawsuit. A, 230
Building Contract Suit, 122
Compensation. A Question of, 287
Compensation. The Question of, 287
Compensation. The Question of, 287
Compensation. The Question of, 287
Designs. The Property Sight in, 239
Drawings. The Property Sight in, 239
Drawings. The Ownership of, 311
Fratures. An Interesting case of, 206
slavilly for Omitted Hens, 33

4 of French Insplayers, 184
Life for a Life. A, 24
Light. Right to University of NorSpecification. Pranter's Liability in Case of Non-Specification.
Responsibility for Dilatory Work, 215
Right of an Architect of abandon
Work, 35
Sub for an Architect's Commission,
16, 21, 25, 23, 34
Incomplete Service, 10
Legislation in Branco. Electrical, 141
Length of a Hoisting-Rope. The Ex-trems, 85
Leon, Marko, 79
Liability of Architects for Cunited
11948, 53

Libraries. A new Design for, 220 Library Eculoting. Congressional, 194 of the Sultan. The, 10 Life for a Life. A, 24 Light. The Right to an Estraordinary Amount of, at Light. The Right to an Extraordinary Amount of, at Light-House. A Deep Son, the Light-Houses. Electric Light-in, Mr Light-Commission on the new Pridge, 1-1 Concrate Duildings in New By-Laws Concrate Buildings in, New By-Lawe for, 132
Gas in Water-Pipes, 278
Law Courts. Little Mishape at the New, 218
Old Statues re-discovered, 24
Sewages. Experiments with, 272
Loses or Fire in December, 48
Loses Rivers, 131
Louis XIV. The Style of, 24
Lowell, Mass. Tall Mill Chimner at, 83
Lubeck, Germany, 166
Lubber-Bryon. Common-Sense, 35
Lubor. Removing Excresences from the Temple of, 24
Lyone. Temples of a French, 218 Machine made Government Buildings Machine made Government Buildings, 101
Flower of Great Britain, 252
Mandalay Monastery, A, 252
Missories, Great and Venetian, 177
Maconey, French, 270
Maceschusetts Drainage Genumicaion, 16, 165, 148

10 State-Rouse Proposed
Description of the, 301 Master-Bullerer Association of the 601 Master-Bullerer Associations, 279 Master-Bullerer Associations, 279 Master-Bullerer Bullette of Boscon, Manne and Fathers of Beston, 24:

Mechanics of Parks, Address of M. Alphand to the, 18s
Massian. Specifying Proprietary, 26:

Strength of, 11:
Mediavan Romanes and Act, 99
Mediannist's Freeze in the Pantheon, 26: 30 Memorial to the Luce U. H. Richard-son, Projected, 265 Mengoon, Burmutt. Pageda at, 186 Metropolitan Nerropoles. Cransation

108, 97

Meropolitan Nerropoles. Cransation

108, 97

Tandelier's, 211

108, 97 Mexico's Ancient Huly City. Excavatting, 228 Michael Augelo's Frences, 39, 106, 107, 131
Michigan. Caste given by Rambolph Rogers in the University of, 73
Microscopic Sildes. Paloring, 214
Milan Catherical. Competition for the Front of, 168, 173, A Status in, 131

Mill Buttelings, Automatic Sprinklers
for Pretenting, 145

Commer as Lowell. A Tall, 83

Lawrence, Mass. Fall of the Pendorton, 230

Milais. An Ancedete of, 75

Mitmare, Scriptor. Desth of Jos., 49

Minteg. Hydraude Satt, 172, 179

Missager-protating Comerboritons, 250

Mi A Status in, 131 Mitis Castings from Wrought-Iron or Steet, 225 Modorn Enganstic, 91 Sandson. A, 108 Modulus of Elasticity, 163 "Expure, 163 Moment of Inectis, 163 "Keristance, 183 Mensetery. A Mandulus, 284 Monastic Frence, 127 Monographs of American Architecture, 82, 223 Montagon's Resting-Place, 225 Montaigne's Resting-Place, 288
Montaigne's Resting-Place, 288
Mont Ceris Tunnel, Ventilation of, 96
Montainer. The Morement of the
Washington, 148, 179
Montainents in Italy, Protecting Anciput, 201
Morgan Salo, The, 173
Morgan Prophot se an Architect, 192
Morse's Underground Telegraph, 85
Mortan Prophot se an Architect, 192
Morse's Underground Telegraph, 85
Mortans investigating the Character
of, 110
Mossic for the American Character of, 110 Mossic for the American Church at Reade, 156 Measics, 40 Meaquite as a Yellow-Pever Inocquitor, The, 252 Mouse, Presentatic, 242 Mouse, Presentatic, 242 Mouse, Architect, Death of J. W., 301 Mouse Auburn Cemstery, Statuss In, 116:08, 83 \*\* French Employers, 194

Pants: —
Sofet of 1880. The, 201
Sodw removed by Use of Salt, 74
Pantison. Pathings by Grow in the, 76
Meissoner's Presso to
the, 36
" Pathings. Deterioration
of the, 218
Poemwatic Meison, 242
Pentwent. Academia to tho, 4, 36, 37
Salle Valenting converted into 20
Aquatic Theatro, 140
Park Commissioner's Report. The Boston, 211
Passenger Cors in Europe, 28
Passeur's Experiments, 228 Movement of the Washington Mone-ment. The 144, 173
Mt. Athos. Byzsutium and, 146
Municipal Work. A French Builder's Responsibility for, 221
Mural Painting, 19, 28, 67, 16, 19, 186, 128, 133, 171, 185, 221, 230
Musum of Antiquities in Athens, 168
Musuam of Antiquities in Athens, 168
Multiplication Mothed for Pacturies. The Value of the, 167 Nail Business. The Cut, 191 Narnikawa, Cloisonné Maker, 36 Naples. New Water-Supply for, 36 Natural Sas. Origin at, 238 Kompoles. Gremation 13. Metropoli-Passenger Girs in Europe, 38
Passen, S. Experiments, 228
Pasten, S. Experiments, 228
Patennoite. Street, 278
Pentertin dof the Statum of Liberty, 182
Pentertin bill. The Pall of the, 218
Pentertin bill. The Pall of the, 218
Pentertin bill. The Pall of the, 218
Pentertin bill. Ventilation of the, 37
Peride of Venting into Chimney-Picas,
194 Recomposes, 132 Recommendation of the American Architect, Table 131 Rev Edition of the American Architect, Table 131 Review Rivers in 134 Recommendation of the Rivers in 134 Pensión Boreau. Ventilation of ths. 57
Peris of Venting into Chimney-Fussa, 194
Permeability of Metale by Gases, 156
Persian Bricklayers at Verk, 19
Colling. A. 516
Perspective. The 197 Plane in, 56
Petrolema as Fuel, 284
Fundamenta:
Architecture, 48
Round of Gity Trustees, 283
Roccis and their Shortcomings, 266
Oldest Hodge in, 266
Samilary Convention st, 114
Fullworthy of Vecolustion. The, 228
Fundament and Cyprus. Art in, 137, 147, 183, 184, 222, 233
Photo-caused Pilits. Our, 28
Photographs. (Ficentia), 287
Photofragalis, (Ficentia), 287
Photofragalis, (Ficentia), 287
Photographs. (Ficentia), 288
Photographs. (Fice 53
Baliding Notes, 230
Baliding Notes, 230
Kahlington of Architectural Dray-ings in New York, 53, 77
Fall of a Buddensiek House. The, 168
Plood Pock Explosion, 24
Grant Mendanen, 53
Lesurange Interacting, 562 Liberty states Palestal, 142 Liberty states Palestal, 142 New Underground Railway Scheme, 13, 163, 241

Obelish. Decay of the Central Park, 100, 107 198, 197
Pleuros of the Scason, 89, 193, 173, 292, 384
Rughl-Franch Systems, 13, 169
Rew York Bricks, 182
Niagaran Water Power. Untilizing, 290
Nitsengent, Tchnantrine and, 43
Nikko, Japan. Cantilever Ellage at, 52
Nishel, Hurry A. Denthul, II.
Nordenich Method of casting Wrought-tron, 17 From, 12 North Passon, Mass. Mr. Richardson's Wotk at, 223 Norte and Data on Radiators, sec., 267 of Travel, 35, 231 Obelisk, Decay of the Central Park, 193, 191 (Berndes, Decay of Egyptian, 197 (Berndes, Decay of Egyptian, 197 (British); Psal, Painter, 49 Denouder, Adolf, Architect, 49 Fergeson, James, Architect, 25 Gowig, Architect, 25 Labrouste, Thiodore, Architect, Paminnes, Joseph, Scalptor, 49 Month, J. W., Architect, 3th Rehardeen, Henry H., Architect, 266 Pacomotic Motors again, 243

Transmission of Force, 206

Talles, Islanding Obstruc1208 Frem, 249

Posson 2 What becomes of all the, 16
Possoning by Pry-Rot, 122

Pompett, A New Pasining found at, 226

Pompetta Freezes, 17; Possessing by Prysuce, in Foundation Prompets, A New Painting forms at Possessing Fig. 1, 25, 37 Poss. Rousing of the Dathin, 183 Proping out of Phasering, 167 Popping out of Practices. Increase of, 74 of Paris decreasing, 1 White, Frederick B., Architect, 289
Observations in Frederick Tribes.
Remering, 269
Occupation of the Sidewalk's in Busines, Burker's, 239
Official and Unothins, Architects, 83, 107
Ohio Architects. Association of, 269
Official Wood 209 of First decreasing, I
Porcelaine, Ethickey Collection of
Oriental, 33
Tower transmitted by Electricity, 30
Francisce, Sandry Questions of, in
Francisce, 100, in
Francisce, 100, in
Francisce, 229
Froblem to Iron. A, 251
Francisce, inc. Protecting Iron., RowerBaiff, 30, In
Professing Architect, as seen by some Oiling Ward, 224
Oil Painting, 195
Oildest Hotee in Philiadalphia. The, 286
United Items. Liability for, 83
Opera-House at Allances, D. Fall of, 277
Franklori-to-the-MainHeating and Ventiliation of, 23
"Oragon," The Sinking of the Cunard
Sceamshrp, 138
Oracutal Canadiever Bridge, 82
"Photographs, 287
"Protoidus, Brinkley Cultaution of, 33
Overlaying, 10
Ownership of Drawings. The, 311 Protest for Protecting Iran. Rower-Barff, St., 179
Protesting Archifect, as seen by some others. The, 182
Property-Right in Designs. The 259
Property Ancholect, Besin, 61
Lieutraction of Dankwards-role Castle. Branswick, 36
Protecting American Iron, 259
Anction 150
Anction 150
Ruddings against Fire.
Cost of, 178, 181
From Hower-Barff Process for, 36, 170
Protection of Mill-Eufldings by Automatic Sprinklers, 143
Providence Isaliread Station. The, 312
Published Plane. Use of Abase of, 28
Published Plane. Use of Abase of, 28
Putnam. Status of Israel, 88, 101
Putty. To setten Hard, 275
Quarrying a large Slab of Grante, 25 Pagodas. The Sampended Beam in Jupaness, 302
Painting femedia Fompell. A Now, 276

1 Microscopic Sides, 211
2 Marat, 19, 33, 51, 53, 34, 108, 126, 128, 171, 186, 231, 235
Paintings in the Faris Puniform. Detection than control account. Palace on the conhistoric, 24

at Jeypure. The 131

Palazzo Vacchio, Finrense, 27

Palmo Trees as an Architectural Dasoration, 166

Pansolines, the Eyantine Painter, 125

Panthéon, Paris, 10 starioration of Paintings in the, 286

at Paintings by Gris in
the, 75 Pelace on the Acrepults, Athens, Pro-historic, 24 " at Jeygore, The 131 Paulist - of M. Alphand to the Mas-ter Machanics, 158 Ohenward Request. The, 254 Decrease in Valuation and Populs-Quarrying a large Slab of Grantle, 25 Queen Victoria's Patremage of Art. 40 Queen victorias Patrenaga of Art. 45 Queen are to Quanajuate. From, 16 Queetim of Commission. A, 47, 89,287 Queetim of Commission. Au, 47, 89,287 Queetim of Practice. Suntry, 67 Queetsand frozen by a Cold-Blast Ma-Decrease in Valuation and Popula-tion, I Egilse du Sacré Ceun. Attempted Changes in tession ed, 122 Partibilion of 1853. Compesition for Buildings ed, 238 Hamerton's Book on, 8 Housing the Poor, Novel Pian for, 116 La Villette. Commerce of the Port of, 62 eithie, 38 Rackarock need in Explosion at Flood Rackarous need in Land Data on, 267 Rock, 89 Kadistors. Notes and Data on, 267 Rag Distriction. The Efficacy of, 182 Restroad Bridge at States Island. The B. & O., 88

of, 62 Nonvesa Cirque, 146 Koman Arous Sc, 162

Railrond Passenger-Cars Abread, 98
4 Station. The Providence, 312
Railways In New York. Screet, 18, 260,

Railways la New York. Street, 15, 200, 211
Rayn-Warer Cisterns. Venetian, 170
Rayn-Warer Cisterns. Venetian, 170
Rayn-Japhan Regere's Gasts for the University of Michigan, 73
Ruphasi zelzed for Custeins Dues. A secalied, 1
Rayn-Traesit in New York, 13, 169, 21t
Ratitematics. A filld which allis, 60
Receals Discovertes as Roone, 72
Reclamation of American Swamps, 298
Recorded Oxt of Ballatings. The, 181
Remarking Damp in Houses, 177
Remarking Damp in House, 178
Remarking

Restoration of Hund's Pictures at Albany, NC Result of the \$5,000-House Competi-tion, The, 122

bany, fic the \$5,000-House Compettion. The, 122
Reviews ... "Architects" & Bittleers' Supplement of the Scientific American," 32
"Art Age," 83
"Boundler's Mexico," 219
"Building," 31
"Calfornia Architect," 52
"Cansall's National Library," 34, 223
"To Campagne," 189
"Figure Hearts" 46
"Heliotype Vlowa of Hexton," 31
"History of Art in Phonicia and Gypris," 131, 147, 183, 188, 222, 243
"Aspainese House," 42
"Aspainese House," 42
"Aspainese House," 42
"Aspainese House," 44
"Lint." 34
"Lint." 34
"Lostyle Louis XAV," 19
"Bloodgraphs of American Architective, 11." State Capitol at Flartford, 82
"Monographs of American Architection, 12." American Architection, 12." American Architectica, 11." American Architectican Ar

nire, 11." State Capitol at Hartford, 82
"Monographs of American Architeclate, 11." Amer Memorial Buildings, 23
"Paris to Old and Present Times," 3
"Philadelphia Inst Fatale Record and
Belisters Outofe," 82
"Sciences Antiliary to Bulling," 17
"Sciences Antiliary to Bulling," 18
"Sciences Antiliary to Bulling," 19
"Bidding Stones used by
Mr. 288
"Fropsed Memorial College
"Work, 185
"Sciences of Antiliary Antiliary Mars, 185
"
"at North Eagon,
Mass, Mr., 223
"to an Architect in Staudon
Work, 23
"to an Extraordinary Antoneness
for the, 165
Rivers, Lost, 131

for the, 167 Rivers. Lost, 131 Rivers donts in Strel Plates. Strongsh

Mirron of the state of the stat

Roman Arcus & Puts, 192
Romanoc and Ark, Mediseval, 93
Romanoc and Ark, Mediseval, 93
Romanoc and Ark, Mediseval, 93
Roses for the American Church, 106
Roses for the American Church, 106
Roses and the Use of Tires to America,
The, 57
Rooting Misterial, White Dirch Bark
as a, 287
Traveling Scholarship, Third
Beneficiary of the, 298
Roins of Dwart Cisies is Yucatson, 172
Royting, Modulus of, 463
Ruskin to Water-Color, Mr. 289
Ruskins "Architecture of Vallee," 47
Ruskins Modulus of, 463
Ruskins Dalbous Diones, 228
Ruskins Protecting Iton from, 36
Rusk Protecting Iton from, 36
Safe Building, 111, 183, 211, 289

Safe Building, 111, 163, 211, 260 Safe Building, The Underwitten on,

251 Safe-load on a Fixed Slab. The, (9 Safety Cartridge for Coal Mines. A new

300 Valentipo, Paris, converted into en squade Theatra, 195
Salungundi Clubenthinitor of architectural drawings, 58, 77
Salow, A Kasa through the 287
Salt used for removing snow to Paris, 74
Salt used for removing snow to Paris, 74
Saropsuit, A Modern, 108

San Francisco, Stanford Callection for,

San Francisco, Standard Oblection 101, 24
Santtart—
Universition at Philadelphia, 194
Gremation at Philadelphia, 194
Gremation at Metropolitan Recrophies, 87
Fresh-alt Boxes and Suil-pipes, 227
Heating and Veutilation of UparaHouse, Franklar-on-abe-Main, 29,
Heating and Vantilation of SchoolRooms, 187
London Sessge, Experiments, 272
Prevention of danny in houses, 177
Public Heatin Association, annual
Convention of the American, 286
Report of Masseachusetts Drainage
Uparanission, 13, 185, 149
Sewer mussauce at Kimira, N. V. Abating a, W.

ing a. III gracuso, N. Y. Regulations of Bound

of Realth of, 80 Ventilellon of the Mont Conts Tun-

nel, 36
new Pension Bureau
Bullding, 37
Private Dwollings, 11
School-houses, 83, 107,

Sangus. Sewage Files-bods in, 13
haysouth Jair Competition, 23, 47
haysouth Jair Competition, 23, 47
haysouth Jair Competition, 23, 47
haysouth Julie Watnut, 120
haysouth of Protessions Charges, 121
haysouth Buildings to France. New, 218
hebeel-house Competition. A, 284
hebeel-house Competition, 83, 107, 143
hebeel-nouse. Heating and Vendiation
of, 55

of, 187 Schools of Architecture, 71 Foreign Technical, 188, 134 Scioner and Art. Sir Edmond Beckett Sciences Auxiliary to Building. The, 17

Servens, Veranda, 300 Soulptured Caskets of the Middle Ages,

Setting up Stoves and Furnaces, 405 Soronicanch Contrary. Dwalling-busses

Sorenteenth Courting.

of the, 49
Sewage. Chemical treatment of, 133
Sewage. Pluration of, 13
Experiments with London, 272
Farming, 135, 143
Farms, 11
Hower nuisance at Etuira, N. V. Abut-

lug a, 97 fax. Discovery of a Christian Church

Sfax. Discovery of a Christian Course.
In 71
Shadows, Conventional, 58
Shearing, 269
Shear-leon. Russian, 360
Uniting, 49
Shear-metal Gauges, 131, 135
Ship-canal proposed across frained, 55
Shooting Treapassing workmen in Peonselvania, 26 sylvania, 26 Sidawalka in Bustan. Enilder's occupa-

tion of the, 299 Sieug. A Tressura-chamber found at,

Siting Statues, 97, 101, 270 extensed by The Oxide.
Our articles on, 177
Slab. The Safa-bad on a Fized, 66

Slab. The Safa-load on a Kined, 69
Slep hoppers, 55
Secrety of Architects. Kausas City, 47
Cynt Engineers in restigation of
comonts, etc. American, 39
Soft-pipes. Freshisid Boxes and, 228
Ventincing Cappon, 55
Solders' Homo. The proposed Vermont, 261
Solomon's Temple, 61 156, 167, 263
Sundra, Nexten, 283
Sundra, Nexten, 283
Sundra, Nexten, 283
Sundra, Stoppies, 144
Specifying Froprietary Materials, 261
Spins. Uncovering the, 188, 191
Solvit Fresco, 32

Specifying Proprietary Materials, 201
Sphinx. Uniovering the, 188, 191
Sphinx. Uniovering the, 188, 191
Sphinx. Uniovering the, 188, 191
Sphinx. Uniovering the, 188, 189
Sphinx. Protection given Mill buildings by Automatic, 146
St. wengels Gunid. Huskin's, 278
St. wengels Gunid. Huskin's, 278
St. Wengels Gunid. Huskin's, 278
St. Stephen's Chruch, Branges, 70
Stables. The Building of, 274
Stables. The Building of, 274
Stables. The Building of, 274
Stables of Collection for San Francisco.
The, 24
Stable Capitol at Hartin'd, Comm. 82
Stablesons, Reston. Proposed changes in the, 361
Stable Lepind. The B. & O. Railroad Bridge & 188

State-house, Boston, Proposed changes in the, 301
Itates Island. The B. & O. Railroad Tridge at, 88
Stating for the Barcford Capitol, 55
Status found near Alexandria, 95

of Liberty, Testestad of the, 197
in Milan Unthedrell, A. 131
Statuse, Bronze, discovered at Rome, 72

Discovered in the Acropolis, Athens, 162
Errection of Coloseal, 235
re-discovered in Landen, Old, 24
Stiling, 87, 104, 70
Statuette by Amodorne, a, 300
Statuette by Amodorne, a, 300
Statuette by Amodorne, a, 300
Statuette, Duty on, 84
Steam-papes and Motary Fines, 110, 142

"Ignithm of Woodwork by, 74, 116
Stoam-hip Oregon," Sinking of 183, Steel, The History of, 284
Dangere in Improper Working of usid, 24
Steel pipe dustract, The Great, 289
Steel Plates, Strength of Hiveland duints in, 288

Stewart Memorial Cathedral. Sult for Architect's Commission on, II Stovenson, Mass. Str. No. 41, 12 Stovenson Furnaces. Defects in setting np. 100

Staves and Furnaces. Defects in setting np. 109
Strains, 111
Street Pavements, 278
Strongs. Use of Salt in removing snow from, 74
Strongs of Materials, 111
Strokes, 141
Strok

Stayrenberg Rospital, Artwerp. The

103
Subaquetus Foundatious. A new System for, 211
Suez Canal. Traffic of the, 14
Suit involving a Building contract, 122
Too Incomplete Service, 16
Sultan's Art Transcry. The, 185
Library. The, 185
Sundry Questions of Practice, 68
Sundry Canadian of Practice, 68
Surpended Bean in Jayanese Pagodan.
The, 202
Suspended Bean in Jayanese Pagodan.
The, 202
Suspended Bean in Jayanese Pagodan.

The, 9/2 Suspension Bridges in France, Ameri-can, 145 Swamps, Recisimation of American,

Syracuse, N. Y. Sanitary Regulations

System of Sewers for Boston, Metro-nolitan, 13

Tabernacic and the Tampir, The, 81, 1755, 107, 203.
Taking down an 14th Mast, 132
Talit Oblinesy in the U. S., 83
Taliest Chimney in the Architecture in America, 229
Taliest Marchaeles and Taliest Covernmental, 239
Marchaeles in Brazil, 231
Tampic Hopf of Solumon's, 81, 158, 167, 203
Tampic Hopf of Solumon's, 81, 158, 167, 203
Tampic Rope Index Works in Communications.

Temple. Roof of Salmanus, St. 188, 187, 203
Tenders for Public Works in thermany. Afficial Regulations for, 20
Tenders. 202
Tenders. 202
Tenders. 202
Tenders. 203
Tenders. 204
Tenders. 204
Tenders. 204
Tenders. 204
Tenders. 204
Tenders. 204
Tenders. 205
Tenders. 205
Tenders. 205
Tenders. 205
The Tenders. 205

" Force. Pueumstis,

"Force. Fusumatts, 205
"Power by Fisctricity, 36"
Proper by Fisctricity, 36"
Proper by Fisctricity, 36"
Proper by Fisctricity, 36"
Proper by Fischer, 205
Proper, 205
Proper, 205
Proper, 205
Proper, 205
Proper, 205

Tiles Roofs in America, 87
Tiles. Praper, 228
Tin. Charcoal, 9
Popping out Chintneys, 294
Tordonia Fortone, Unitory of the, 150
Tordonia Fortone, Competition, 96,
119, 171, 130
Tordonia, 201
Tamel, Hadden liver, 189
"Opping of Mersey, 98
"Ventilssion of the Mont Cenie, 96

Ulm Cathedral Traditions, 134 Unequaring the Hase of the Sphinz, 189, 191

Underground Reilway Sobome for New
York, 18, 180, 241

Telegraph, 49
Trench, 58
Underwriters on Safe Building. The,
193, 23
Uncaribing of a great Red-Granite
State over Alexandria, 95
Underwriter Trades, 297

University of Michigan. Casts given by Randolph Rogers to the, 73

Vaccination. The Philosophy of, 224 Valuation of Real Estate in Paris. De-

Valuation of Real Estate in Paris. Decrease in, 1
Valua of the Matoni Insurance Method for Factories. The 167
Vandyck. Story about, 38
Vonder. Accident to Ethiu, 264
Vonetian Masoprice. Greek and, 177
"Hain-Water Gisterns, 176
Venice, Ruskin's Architecture of, 47
"The Excuvations in St. Mark's Piezza, 296
Ventificting Caps on Soil-Pipes, 35
Fipes for Water - Gleects, 85

Ventilation of New Pension Boreau
Railding, 37

Copers House, FrankFort-outhe-Malo, 29

Private Preclings, 21

School-Houses, 83, 167,

143 111 " School-Rooms, Heat-

Schrol-Rooms, Heat-ling and, in?

of the Music Cenix Tun-nol, 06;

Venting into Chimney Plues. Perlis Venting 19

of, 194 Vermida Seruena, 360 Vermida in Hard-Pine, 239, 275 Vermont Soldier's Home. The Pro-posed, 264 Vicina. Vicins. Ring Theatro Disaster, 107 Vigo Bay. Treasure Ships sonk in,

Vitravius. Ancient Editions of, 24

Wages. The Boston Schedule of, 246
Wallin Macal Painting. The, 75
Painting. Cost of, 188
Wallis. Foundation, 129
Waterpropring for, 192
Walnut. Bearety of Black, 120
Wast's Status of Israel Putnam, 88, 101 Watner's Status of Cov. Buckingham,

57, 101 Washington at Boise City. Statue of TASHINGTONS

Capitol. Anderson's Claim to be con-placted the Designer of the, the Congressional Library Building, 194 Covernment Architecture at, 181 Monument. The Moreneut of the, 185, 179 Persion Burgan, Vandiation of the 148, 179 Penalen Bureau, Ventilation of the

97 Proposed Hemispherical Exhibition 81, 277 Water, A Test for Drinking, 300 Water-Clusets, Ventilating-Pipes for,

Water-Color. Mr. Hushim on, 210
Water-Glass, 23
Water-Mains: Cleansing, 228
Water-Mains: Cleansing, 228
Water-Pipes. Cas in London, 278
Water-proofing for Walls, 182
Water-Supply from Nagars. A, 230
for Naples. New, 88
Windmitts for, 243, 276, 285

keete, 263
Wind Storms, 242
White Architect, Death of E. B., 289,
White Birch Bark as a Rooting Material, 287 Winchoster Cathedral, Excavations at,

Wind on Plumbers' Trape. Effect of,

Wind on Pennson Perforator Surfaces, 230

Scorms, Wastern, 242
Windmills for Water Supply, 240, 278. Wire Lathing. Testing Plaster on.

194
Wisemann fatta til. Lifert,, 288
Wolring. Necropolis at, 37
Wolring as Architects, 285
Wesving-Schools in Germany, 74
Wood Architecture of the Northern
Harts, The, 233
Woodwork ignired by Steam-Pipes, 74,

Weather Changes on, 78 Woodworking blachines. Rand - Saws

Woodworking Discusses.
on, 80
Working of Mild Steel. Dangers in improper, 354
Workingmen's Gelomy at Essen, Germany. The, 207
Wrighling Strains, 214
Wrought-from Cantings, 14
Wrought-from Cantings, 14

Year's Work in Saltimore. The, 68
Yellow Fever. Mesquito Interniation
for, 183
\*\* Pine Inside Pinjab, 83
Yucatan, Rained Dwart Civise of, 132

Zacatecas, Mexico, 129 Zanostorns. A Synthetica by, 300

#### ILLUSTRATIONS.

[The figures refer to the number of the journal, and not to the page.]

COLLEGIATE.

Alpha Deita Phi House, Ann Arbor, Mich. Donaldson & Meier, Archi-tects, 534

Mich. Donaldson & Beser, Architects, 554

Cymnasium, Rowdon College, Brunsewick, Me., Rotch & Tiblen, Architects, 627

Phillips Academy, Exeter, N. H. Rucch & Tildon, Architects, 643

J. F. Stator Momeriation Neurolle Pree Academy, Norwich, Conn. S. C. Racie, Architect, 622

Library of the Drew Theological Sewinary, Madison, N. J. H. H. Robertson, Architect, 334

Newburgh Academy, Newburgh, N. Y. Rossicer & Weight, Architects, 637

#### DETAILS.

Chimneypiece, Château de Ricie, 535 Church et the Massiah, Brooklyn, N. Y. E. H. Rebertson, Architect, 536 Design for a Porte cochère by Walter Cope, 532

Cope, 552
Entrance Perch, Swedenbergian Oburch, Philadelphia, Pa. T. P. Chandler, Jr., Architect, 548
Mantel in Office of Archur Little, Boston, Mass., 515
Did Colonial Work, Saigu, Mass., Massured and drawn by Frank E. Wallis, 618, 532, 543, 546, 546
Ornamental Wronghe Fronwork, 523

#### DWELLINGS.

Ornamental Wronghe Ironwork, 523

DWELLINGS.

Apartment Building for L. P. Haussa, Chicago, Ill. d. Addieon, Archit, 527
Châlean de Josefin, Britanny, 551
Gretage for Dr. E. W. Chaghi, Pomirrat, Code. Howard Hoppin, Architect, 548
Mrs. d. W. dolingor, Germantewn, Pa. Linley Johnson, Architect, 548
Gonory House near Philadriphis. Wilson Eyre, Gr., Architect, 538
Brothe Dwalling, Michago, Ill. John Addison, Architect, 528
Flat Boilding, Chicago, Ill. John Addison, Architect, 538
Hall Balanton, Harlem, N. Y., E84
Hall Manation, Harlem, N. Y., E84
Hause at Chestant Hill, Mass. G. Roward Walker, Architect, 534

"Crange N. J. T. A. Roberts
S. Son, Architects, 542

"Plymouth, Mass. Francisco, Mo"
Paternham, Mess. V. R. Roston, Architect, 534

"Philadelphia, T. P. Chundler, Architect, 534

"Addison, Architect, 534
Hon. H. P. Denman, Washington, P. G. Fuller & Wheelor, Architect, 534

"H. M. Dupes, Chicago, Ill. Andrews & Jaques, Architects, 547
"H. M. Dupes, Chicago, Ill. Andrews & Jaques, Architects, 527
"H. M. Buges, Chicago, Ill. Andrews & Jaques, Architects, 527
"H. M. Buges, Chicago, Ill. Andrews & Jaques, Architects, 523

"R. Fanning, Rochrester, Mr. V. Walker & Noisa, Architects, 523

"R. Fanning, Rochrester, N. Y. Walker & Noisa, Architects, 523

"R. V. Walker & Noisa, Architects, 524

"H. M. P. Walker & Noisa, Architects, 522

"R. V. Walker & Noisa, Architects, 525

"R. V. Walker & Noisa, Architects, 525

"R. V. Walker & Noisa, Architects, 525

Androws & Jaques, Architects, 523

J. R. Fanning, Rachitects, N. Y. Walter & Noish, Architects, 519

P. B. Harce, Lexington, Mass. J. Ph. Hinn, Architect, 533

H. G. Marquand, New York, N. Y. R. M. Huot, Architect, 583

Dr. W. R. Parker, Boston, Mass. Hartwell & Richardson, Architects, 633

tect, 58;

18 Pr. W. R. Packer, Bostom, Mass. Hartwell & Richards son, Architects, 643

28 Robert Slingson, Toronto, Can. Langley & Burks, Ar. chitects, 529

29 W. E. Spiet, Glens Falls, N. Y. Robert W. Gibson, Architect, 535

20 Goo. N. Talled, Breakline, Mass. Eradies, Winclow & Wetherell, Architects, 535

20 Dr. C. G. Thomas, New York, N. Y. Bruse Price, Architect, 535

20 M. M. Torose, Garrisonson-Hudson, N. Y. R. H. Robertson and A. J. Mauning, Architects, 545

20 W. W. Vanderbill, New York, N. Y. R. M. Hun, Architects, 545 (Jul.)

21 W. W. Vanderbill, New York, N. Y. R. M. Hun, Architects, 545 (Jul.)

22 W. W. Wanderbill, New York, N. Y. R. M. Hun, Architects, 545 (Jul.)

23 W. M. T. Wilson, near Catonstille, Md. J. A. & W. T. Wilson, Architects, 546

24 Houses for Win, Mannen, Chicago, Ill. Addison & Fledler, Architects, 541

25 On Choide Island Acc., Washington, D. C. Hornblower & Starball, Architects, 541

Old Stane House, Richmond, Va., 526

Passanc Huns, Salamanca, Mexico, E23

Plointespies Bits at Cushing's Bland, Me., by J. C. Stereus, Architects, 527

Professor's Home for H. J. Wolf, D. D., Gotysburg, Pa. J. A. Dempwoolf, Architects, 522

Proposed Country House near Soston, Chamberiin & Whidden, Archite, 525

Pruposed Country House near Boston, Chamberlin & Whidden, Arches, Ma

#### ECCLESIASTICAL.

ECCLESIASTICAL.

Abbay Church of the Holy Trintey,
Casa. France, 535

Altar and Veredoe, Ss. Licke's Church,
Recoklyn. N. Y. Fraderick C. Withars, Architect, 524

Baptist Cleurch, Cataing, N. Y. Plococ
& Pockstader, Architects, 556

Tromont, N. Y. France,
E. Ward, Architect,
528

Cathedral, Toulouse, Prance, 541

Cautral Congregational Church, Worcester, Mass. S. C. Earlo, Arche, 546

Grane for Feet Cover, Vpres, Balgium,
521

Grane for Foot Cover, Vpres, Belgium, 521
Church of San Diego, Agnas Callentes, Mexico, 521
if the Vesslall, Brooklyn, N. Y. R. H. Rabertson, Archibect, 538
Entranda Perch, Swedenborgias Church, Philadelphia, Pa. T. P. Chaedier, Ar., Archibect, 748
Parabital Church at Lagon, Mexico, 523
Proshyterian Church, Mt. Holly, N. J. Pursell & Bry, Archibects, 347
Rand-Screon in St. Peter's, Loursin, Belgiam, 522 (Gal.)
St. George's Church, Newburgh, N. Y. Predarick C. Wilhers, Archibect, 523
St. James's George Crick Church, near Charleston, 5, C., 538
St. Jean de Vigure, Solszons, France, 631
Charleston, S. C., 538
St. Jean de Vigure, Solszons, France, 631
Charleston, S. C., 538

539
St. Patrick's Cathedral, New York, N.
Y.Renwick & Sands, Archiv., 330(Gel.)
St. Prair's Cathedral. After an Etching by David Law, 527
St. Fetor's Church, Uniontown, Pa

ing by Derid Law, 32:
St. Peter's Church, Uniontewn, Pa.
Charles of Burns, Jr.,
Architem, 525
Rome, After an Etching
by Piranesi, 518
Unitarian Church, Ami Arbor, Mich.
Doualdson & Meier, Architects, 534

#### FOREIGN.

FORFIGN.

Abbey Church of the Holy Triulty,
Caen, France, 555
Admiralty Building, Algiers, Africa, 552
Accient and Mostern Light-Houses, Alexanded, Egypt, 542
Asphaition Lake, Trindlad, W. I., 539
Cathedral, Poulonse, France, 547
Cathedral, Poulonse, France, 547
Cathedral, Poulonse, House, 547
Cathedral, Poulonse, House, 547
Chimneypleer, Chidean de Biots, 355
Church of San Piego, Agues Caticules,
Mexico, 537
Contryard of the Moseum, Toniouse,
France, 547
Design for Coura-House, Toronto, Can.
Chimneytiss

Charabertine
& Whidden,
Arches, 528
Toronto, Can,
C. S. Luce,
Arche, 529

Examples of Hameatle Architecture,

Examples of Hamseatic Architecture, 182, 183
Fireplace in an Engraver's Stadio, 539
Group of Italian Companili, 537
House for R. Shupson, Toronto, GanLangley & Burke, Architecte, 539
Interior Callery of Library and Muacini, Algierz, Africa, 531
Library and Statuasco, House of W.
H. Daris, Ottawa, Can. Tuylor, Gordon & Boosdaid, Architects, 542
Market Place and Church of San
Diego, Ayuas Calicass, Moxico, 353
(Get.)
Montalhans-Foren, Amsterdam. The,
Holland, 531 (Get.)
Opera-House, Frankfort-nu-the-Main,
425

Parchial Church at Lagoe, Mexico, 529
Peasent Huts, Salamanca, Mexico, 525
Printe Vacobio, Flatones, Italy, 721
Prague, Robernia, After an Etching by Ethest George, 785
Prismill of Cholula, Mexico, 541 (Fcf.)
Bood-Sceen in St. Peter's, Louvain, Belghun, 552 (Gcl.)
St. Jano de Vigues, Solssone, France.

53. Pani's Cathodrat Alter an Rich-ing by David Law, 527 St. Peter's, Konco. After an Biebling by Pirauesi, 548

The Agares refer to the number of the journal, and not to the page.]

Kandolph Apartmant. Home, New York, N. V. R. M. Clark, Archit, 192

Sketch at Marbiehead by Pierro G. Guidhamen, 538

to the House at Pacerson, N. J. C. Edwards, Architect, 542

for a Carntry Hages. Frank E. Mead, Architect, St. Statons of "Charley" and "Military Courage," Names, France, Pagi Dubie, Sculpter, 539

I House at Interlaken, Florida, Architect, X10

Wountain House, Milled, Milled, Milled, Milled, Milled, Milled, Milled, Architect, 543

Skotches for House, Anchitect, 543

Skotches for "Charley" and "Military Courage," Names, France, Pagi Dubie, Sculpter, 539

Skotches for "Charley" and "Military Courage," Names, France, Pagi Dubie, Sculpter, 539

States for "Charley" and "Military Courage," Names, Sudence, 530

Stock Exchange, Cathetral and City, Hall, Bremen, Gottmary, 644 (1983)

Views in Algiors, Africa, 549 (1984)

Water-Foundain, Algiers, Africa, 549 (1984)

Water-Foundain, Milled, Mille American Safe Deposits Co.'s Budding, New York, N. Y. Moltim, Mest & White, Architects, 327 Helice of W. K. Vandorbilt, New York, N. Y. R. M. Hunt, Architect, 545 Interior at "Saa Verge," Monancuti Boach, N. J. Bruce Price, Architect, 536

Beach, N. J. Bruce Price, Architect, 588
Montalbane-Toren, Ampterdam, Holland, 591
New York Cettee Exchange, George B. Pent, Architect, 637
Produce Exchange, New York, N. Y. George B. Font, Architect, 618
Public Library, Woburn, Mass. H. H. Rishardeen, Architect, 519
Pyramid of Choluin, Mexico, 517
Bood-Screen in St. Peter's, Louvide, Belgiam, 52
St. Patrick's Cathodral, New York, N. Y. Kanwick's Sanda, Architect, 523
Standard Oil Co.'s Building, New York, N. Y. E. L. Roberts, Architect, 523
Standard Oil Co.'s Building, New York, N. Y. E. L. Roberts, Architect, 523
Standard Oil Co.'s Building, New York, N. Y. E. L. Roberts, Architect, 523
Standard Oil Co.'s Building, New York, N. Y. S. L. Roberts, Architect, 523
Town-Hall and Library, Wellesley, Miss. Shaw & Hunnewell, Architects, 527
Union League Chai Home, New York,

tects, 327
Thiem League Club House, New York,
N. Y. Foshody & Stearns, Architects, 539
Vlows in Algiers, Africa, 516
Water-Younsain, Algiers, Africa, 532
Welles Ruitfing, New York, N. Y. G.,
K. & H. G. Shaw, Architects, 531

#### INTERIORS.

Corner in Kevero House, Beston. Chamberlla & Whidden, Architects,

Front Hall in House, Boston, Mass. Rotch & Tilden, Architects, Ma Interior at "Sea Yorge," Menmouth Botch, N.J. R. Price, Archit, 833 (50%). Library and Scatterase, House of W. H. Davis, Oddawa, Can. Taylor, Gordon & Beoodlad, Architects, 512 Sketch of Interior, Taterson, N. J. C. Edwards, Architect, 533

#### MERCANTILE.

American Safe Deposit Co.'s Building, New York, N. Y. McKim, Mead & White, Architects, 527 (Gef.) Independence Sudvisud Bunk Building, Paltadelphia, Pa. Willie G. Hale, Az-

Philadelphia, Pa. Willie G. Hale, Archistest, 583.
Mortimer Building, New York, N. Y.
George B. Pust, Architect, 543
New York Control Techange. George
B. Post, Architect, 637 (Orl.)
Office-Imbiling, Chicago, 111. Burnham & Root, Architect, 518 (Orl.)
Produce Exchange, New York, N. Y.
George B. Post, Architect, 518 (Gel.)
Shops of the Hoboken Land and Improvocate. Co., Hoboken, X. J. H.
Edwards, Fickon, Architect, 530
Standard Oli Co.'s Subiding, New York,
N. Y. E. L. Roberts, Arch., 231 (Gel.)
Store and Apartment Building, Chicago, Hi. J. Addison, Architect, 639
Wellee Building, New York, N. Y. G.
R. & R. G. Shaw, Architect, 631 (Gel.)
MISCELLANEOUS.

## WISCELLANEOUS.

MISCELL ANEOUS.
Ancient and Modern Light-Houses, Aiarandria. Egypt, 502
Apphaltion Lake, Trinded, W. J., 539
Cont. Yard of the Museum, Teulouse,
France, 47
Design for Lite-Saving Station for the
N. F., Const. A. B. Bibb,
Architect, 926

" N. Y. Athletic Club Building, H. Edwards-Fleken,
Architect, 537
Etablings by Maryan, 544
Examples of Hansoatic Architecture,
532, 536

Stebings by Maryon, 144
Framples of Hamontic Architecture, 332, 136
Firestate and Kitchen, Austern and Mastern, 832
Group of Indian Campanill, 831
High-Service Pumping-Station, Cleretand, O. F. C. Bate, Architect, 823
John F. Slabor Memorial Building, Norwich, Coun. Stephen C. Earle, Architect, 823
Montalbane-Toron, Americana, Holland, The, 331 (621.)
Grannental Wonight-from Work, 529
Picturesque Blus at Cuching's Island, Casco Har, Me., by John Caivin Stewers, Architect, 821
Fumping-Station for Brooklyn Water-Works, Clear Stream, L. L. A. D. F., Hamilu, Architect, 640

Kubeas's Presson, 519
Skotch for Improvements, New York,
Bruce Price, Archivert, 530
Skotches in and shout San José, Cat.
Jos. A. Jackson, 511
from Pouleurs, France, C.
H. Binoball, 537
of Wood Architecture of the
Northern Hatta, Germany.

of Wood Architecture of the Northern Harts, Germany, C. H. Blacks 1, 542 Union League Club House, New York, N. Y. Peabody & Steares, Archi-tects, 538 (Gel.)

#### MONUMENTAL.

MONUMENTAL.

Statue of Buckingham at Hartford,
Cona. O. I., Warner,
Sculptor, 633

Danmet, Toulouse, France,
Faigulore, Sculptor, 648

John Harvard, Cambridge,
Mass. David C. French,
Sculptor, 546

Invael Puttam, at Hartford,
Cone. J. Q. A. Ward,
Sculptor, 530

Statue of "Charlty" and "Military
Courage," Nance, France, Paul Dubols, Sculptor, 530

FUBLIC.

Courage, Nantes, France, Paul Dubols, Sculptor, 539

PUBLIC.

Battery Park Hotel, Acheville, N. C. Hazlebura & Huckel, Architects, 548
Burlington County Court-House, Dieubi Holls, N. J. Razlebura & Huckel, Architects, 548
Central Editmed Station, Providence, R. I. Thomas A. Telli, Architect, 546
Cincinnal Moneum, Cincinnat, O. James W. McLaighlin, Architect, 526
Court-House, Clarion Ce., Ps. W. M. Burn, Architect, 527

and Pest-Office, Macon, Ga. M. E. Koll, Supervising Architect, 537
Besign for Board of Trade Building, Dwinth, Minn. Cass Glibert and J. K. Taylor, Architects, 537

Chamber of Commerce, Cincinnation of Commerce, Cincinn

chitecre, 376
Madicul Library and Museum. U. S.
Army, Washington, D. C. Chess &
Schultze, Architects, 225
New York Cotton Exchange. George
B. Post, Architect, 377 (Gel.)
Operal House, Frankfort on the Main,
525
Employer Value

Opera-House, Wranktont-on-the-Main, 525
Produce Exchange, New York, N. Y. George B Post, Architect, 649 (Gel.)
Public Library, Wehnen, Mass, H. H. Richardson, Architect, 540 (Gel.)
Public School Library, Dayton, O. Peters & Burns, Architects, 528
Trans. Rail, Previncetown, Mass, John A. Fex, Architect, 140
and Library, Wellowley, Mass, Shaw & Dunne-well, Architects, 821 (Gel.)
Union Stations and Freight-House, Elchmond, Va. W. Eleidyn Fawrll, Architect, 533

Richmond, Va. W. Electryn Fewell, Architect, 533

ROTEH SCHOLARSHIP DEAW-INGS.
Architect, 533

Rotels, Scholar, 533

Sayerx Cathedral, 533

Sayerx Sayer, 533

Cathers, 534, 545

Chirch of St. Jacquet, Dieppe, 543

St. Macden, Roners, 543

Charles of St. Jacquet, Dieppe, 543

St. Vincent, Rouse, 545

Churches at Caen, 535, 547

Constance, Sack Aller in, 547

Fence, British Museum, 543

FreeDags, Italian, 531, 533

Galde-Top, Old. Types, 547

Gateway, Idnomic Inn, 543

Garroment Civil Service College, Design for, 534

Rouses, Old. Eagent, 547

Yeller, Sayer, 547

Key and Rolls, 543

Monumental Railway Terminus. Design for, 534

Reuch, 1545

Reuch Designs, Constance, 547

Stand for Invaler, Hallan Wrought
Loco, 535

Tables, 535, 538, 542, 547

Wellington Monument, St. Paul's Gathedral, 543

STABLES,

Stable and Charlmount's Cottone for T. F.

#### STABLES.

Stable and Coarlingan's Courage for F. P. Proctor, Euroriy, Mass. Hartwell & Richardson, Avehitects, 546

#### INITIAL CUTS.

INITIAL CUTS.

(These figures order to the pages.)
Almoches. Denuth from the, 135, 219
Anno, Avils, Spain. Cathedral, 111
Aquednet, Mexico, 203
Arabesques, 162, 153, 153
Arch of Augustan, Percegia, 76
Banta Maria, Burgoe, Spain, 212
Bas-rallel, Pous-Andenner, France, 73
Bay Window, 188
Ball, Wrongha-Iron, 802
Cabinet Famels for Music-Room, 43
Candenbra, Frankfott Opera-House, 31
Capitals, 27, 29, 33, 63, 87, 77, 81, 13, 183, 183  Court-Yard of Masor-House, Mexico, " Palatzo Veselilo, Flor-ence, N

Cradle, 211
Crosles, 21, 291
Door-Ringe, 228

"Knockers, 183, 292
Dentrays, 111, 147, 149, 190, 290, 227, 294
Horners, 220, 239
Efro-Dag, 244
Gate-Lostge, No. Esscen, Mass., 124
Gate-Lostge, 182
House in St. Ericula., Britany, 372
Jacobsen Lennile, 55
Japanese Cometry Ion, 3

Freeplaces, 44, 42

\*\*
Frieplaces, 44, 42

\*\*
Hitchen Proplace, Separatile, Italy, 418

118 La Cana de los Mucries, Salamance, Spain, 201 La Longa, Valencia, Spain, 203 La Tour St. Laurent, Roben, France, 307 1 July 1 Library Design, 228 Loggia of House, Valladolid, Spain, 112

Street Entrance, Produce Enchange, New York, 231 in Gunnajuare, Mexico, 18 Touchs, 184, 238, 271, 324 Towen, 121, 374 Water-Town and Church, Queretare, Mexico, 18 Wrought-Iron Work, 183, 215, 278 Mask, Grand Opera-House, Paris, 200 Manastery on Mr. Achos, 127 March Paintings from Mt. Athos, 127, 128 Much Paintings from Mt. Athos, 124, 128
Muse of Cortons, 61
Norman Keep, Richmond, Eng., 58
Old Cathedral, Salamanca, Spain, 144

4 Head Work, 22, 236
Oriel, Freiburg, 214
Palace Gate, Bordeanx, France, 633
Farochial Church, Encaroscion da Diaz,
Maxico, 15
Fersian Celling, 346
Phenoisian Spocp, 177
Plustor Prinzo, 195
Plaza Celaya, Mexico, 15
Postern, Wall of Eryx, 222
Rain-waler Head, 398
Rendez-Vous da Chasse of Francis I,
Morea, France, 63
Salu del Corregio, Ducal Palace, Venico, 196
Secha Corregio, Ducal Palace, Venico, 196
Secha Corregio, Nuclinical d'Mecompres

#### MID-WEEK ILLUSTRATIONS.

Candlestick and Brackets, 544-19 Chaire, 528-14 Distribution, New City-Hall, Philadelphia, 538-72 536-77
Loorways, 544-22
Equentrian Statues, 547-25
Equentrian Statues, 547-25
Equentrian Statues, 547-25
Equentrian Statues, 547-25
Ernst, 543-27
Foreign Domestic Buildings, 534-12
Gargoytes and Hain-Spones, 538-17
Kneekers, 538-16
Pulpits, 547-26
Niches, 538-16
Pulpits, 547-27
Rose-Windows, 549-18
Wrought Metal Work, 548-26 fce, 195 Statue, Compteir National d'Escompos,

#### INDEX BY LOCATION.

[The figures refer to the number of the journal, and not to the page.]

Agpast altentes, Mexico, Cuprebot San Market-Place, 81

He a Minga, 633
Market Place,
Alexandria, Egypt. Amicatt and Madera Light Houses, 542
Mighers, Africa. Admiratty Rollding, 533
Interior Gallery of 13bears and Mannam, 647

" Frontain, 552 (Gel.)
Ameterdam, Holland, The MontalhansToren, 531 (Gel.)
Am Arbur, Mich. Alpha Deles Phi
Home and Unitarian Church. DonRhan Arbur, Architects, 554
Herrett, Mass. Smithe and Community
Cortuge for Thor. E. Process. Hart
well & Bioloss Jose. Aschitects, 555
Berrett, Mass. Corner in Reservations, Mass.
Chikhean, 533
Boston, Mass. Corner in Reservations, Mass.
Chikhean, 533
Front Hall in House,
Hotch & Chikhean, 533
Front Hall in House,
Hotch & Klidon, Agechikette, 545
Manna for Dr. W. B.
Parker, Hartwell &
Martet in Other of Artheretes, 545
Mannatat in Other of Ar-

istensisten, Archi-beets, 138.

Minist in Office of Ar-thur Little, 1815.

Proposed House near, Chamberlin & Wind-den, Architects, 1828.

Boarges, France. Rochings by Maryon, 1840.

Bonges, France. Rochings by Maryon 344

Bremen, Gennary.

Bremen, Gennary.

Bremen, Gennary.

Brakkings, 932

Brookline, Mass, Genliamot, 531

Brookline, Mass, Residence of Geo. N.

Talbot. Beadlee, Winslow & Wetherell, Architects, 534

Brookline, N. Y. Allar unit Recodes, Sc. Laker's Church Frederick U.Witherell, Architects, 534

Brookline, N. Y. Allar unit Recodes, Sc. Laker's Church Frederick U.Witherell, Architects, 534

Brookline, Mass. Church of the Measure, R. E. Bowdith College Commission. Rotch & Thiota, Architect, 530

Gago, Prance. Athley Clurch of the Holy Trinity, 525

Combridge, May. Statue of John Harvard. Baniel C. French, Sculptic, 340

Gammarite, Ma. Residence of Wm. T. Wilson, near. J. A. & W. T. Wilson, Architects, 530

Carnwille, M. Residence of Wm. T. Wilson, pear. J. A. & W. T. Wilson, Architects, 530

Carnwille, M. Residence of Wm. T. Wilson, pear. J. A. & W. T. Wilson, Carnwille, M. Residence of Wm. T. Wilson, Pear. J. A. & W. T. Wilson, Carnwille, M. Brathere, C. H. Walkers, 530

Chestraut Util, Mass. Univers. C. H. Walkers, 530

Charleston, S. C. St. James's Church, 520
Chestnut Uill, Masn. Brance, C. H. Walkner, Architect, 527
Sand Millton, Mass. Sketches for Country Houses. Andrews & Sketches for Country Houses. Andrews & Andrews & Andrews & Andrews & Flat Building, John Addison, Architect, 527

If the Building, John Addison, Architect, 546
House for H. M. Dapies, Architects, 522
Housesfor Win. Mauson. Addison & Fledler, Architects, 549
Uffice Building Barnham & Root, Architects, 549
Residence for Gen. Andrews, Science of the Architects, 540
Residence for Gen. Andrews, Science of the Architects, 540
Residence for Gen. Andrews, Science of the Architects, 540
Residence for Gen. Andrews, Science of the Architects, 540

Chleago, Hh., Store and Apartments surliding. John Addison, Architect, 839
Cholals, Mexica. Eyramid, 341 (fel.)
Cheinnatt, O. Cheinnatt Mussum.
Jas., W. McLaughtlu, Architect, 821
(Inspections Dreign for Chamber of Commerce. Burnlan & Koos, Architects, 531

Commerce. Burnham & Rope, Archistects, 58
Clarles Co., PR. Goure-House. E. M. Burz, Archistet, 52
Clear Stream, L. I. Promping Station for Brooklyn Works. A. D. F. Harmin, Architect, 529
Cleveland, O. High Service Promping Station, P. C. Bath, Architect, 523
Corning, N. Y. Sagilat Church. Fierce & Dordenader, Architect, 520
Coshing's Island, Creec Bay, Mc. Picture que Bits, by John Colvin Sievers, Architect, 527
Loylon, O. Public School Library, Peters & Royne, Architects, 523
Fundl, Minn. Design for Board of Tradic Building. Case Gilbert & J. R. Taylor, Architects, 523
Essen, Germany, Workingman's Colomes of Herr Krupp, 546
Fixoter, N. H. Gyunakium, Phillips Academy, 543
Fionecos, Jialy. Power Veschlo, 524
Frankfort on the Malin, Germany, Opers, House, 526
Garrisons-on-Hudson, N. Y. House for J. M. Poncer, R. U. Robertson and A. J. Munning, Architect, 542
Germandrows, Pa. Collage for Mis. J. W. Johnson, Linley Johnson, Affectighung, Pa. Professor's House for Chicaghung, Pa. Professor's House for Mis. J. Robertson and A. J. Munning, Architects, 524
Gertageburg, Pa. Professor's House for Mis. J. Robertson and A. J. Munning, Architects, 526
Gertageburg, Pa. Professor's House for Mis. J. Robertson and A. J. Munning, Architects, 524
Gettgeburg, Pa. Professor's House for Mis. J. Robertson and January Misson.

Gernantown, Pa. W. Johnson, chitect, 529 Cettysharg, Pa.

chitach, 539
Cettyshurg, Pa. Professor's House for E. E. Wolf, D. D. J. A. Daugwolf, Architect, 523.
Glons Falls, N. V. Residence for W. E. Spier. Robott W. Gilsson, Architect, 535
Crimingen, Holland. Gable, 535
Harlem, Wolfand. Fienles's Hall, 532
Halberstadt, Germany. Betnin, 542
Harlem, N. V. The Hall Mansion, 523

Habeletad, Germany, Bethin, Sie Barlem, N. Y. The Hall Mansion, 523
Hartford, Coun. Status of Gov. Buckingham, O. L. Warner, Sculptor, 530
Status of Gov. Furnam, J. Q. A. Ward. Sculptor, 530
Hildredesin, Gormany. House, 612
Hoboken, N. J. Shops of the Hoboken Land and Improvement Co. H. Edwards-Picken, Architect, 530
Interlaken, Florida, Skotch for House, E. M. Wheelweight, Architect, 530
Jimales Pialla, Mass. House. Francis Cratgin, Aschlicet, 541
Lagos, Mexico. Parochial Charch, 530
Lonington, Mass. House of Francis E. Hayes, J. Ph. Binn, Architect, 530
Lorington, Mass. House of Francis B. Hayes, J. Ph. Binn, Architect, 538
London, Eng. St. Paul's Octhodral, after an Eiching by David Law, 527
Louvain, Beigiam. Rood Screen in St. Poster's, 542 (Cel.)
Lunck, Dermany. Rathhaus, etc., 536
Lucea, Italy. Fowers, 837
Maem, Gu. Courb-Homes and Post-Office. M. E. Bell, Sopy, Archt, 541
Madisov, N. J. Library of the Drew Theological Seminary. R. H. Robertson, Architect, 533
Mansfield, O. Intermediate Penimmary, Levi T. Seoneld, Architect, 543
Milwankee, Wis. Layton Art-Gallacy. W. S. O. Andeley and E. T. Mir, Architects, 588
Milwankee, Wis. Layton Art-Gallacy. W. S. O. Andeley and E. T. Mir, Architect, 589.
Minnesholie, Minn, Drauble Dwelling.

teets, 526.

Minnespolis, Minn. Drubbe Dwelling.

d. C. Plant, Architect, 526.

Minnrouth Brach, N. J. Interior at
"Son Verge." Brace Price, Architect,
536 (Gd.)

Mount Holly, N. J. Buclington County Court House. Re-zlemmer & Huck-nt, Architects, 548 " " Freshytheria m Church Pursell & Fry, Architects, 547

Statue, Computer National of Essential

Parls, 173

af Connellie, by Faul Dubois, 27

of Witstory, by Faul Dubois, 27

of Voltaire, by Houdon, 273

Statuette of Wathington, 101

Nuntes, Brance. Statues of "Charity" and "Military Courage." Paul Du-bols, Sculptor, 530 Nowburgh, N. F. Newburgh Acad

New York, N. Y.

Newburgh Academy. Resulter & Wright, Archi-leuts, 887
St. Genrya's Church Frederic C. Wilhers, Architect, E2
American Safe Deposit Co.'s Building, McKim, Mead & White, Architect, 62
Botton Exchange, George B. Post, Archit, 637 (Gel.)
Design for N. Y. Allifettic Club Building, H. Edwards-Ficken, Architect, 57
Unused Schicken, Architect George B. Post, Architect, 57
Hullifor, H. Edwards-Ficken, Architect George G. C. Wasdulteen, 527 House of H. G. Mar-quand, R. M.

duand. Architect, House of Dr. C. G. Thomse. Bruce Price, Ambited,

House of W. K. Vanderhill, R. M. Hunt, Architect, 545

Vunderhilt, R. M.

Hunt, Architect,
556

Mintimar Bullding,
George R. Post,
Architect, 543

Primer Exchunge,
George R. Post,
Architect, 543

Primer Exchunge,
George R. Post,
Architect, 543

Randolph Apart
ment House, T.
M. Clark, Architect,
555 (Gel.)

Skelch for Insprovements, R. Pries,
Architect, 533

Skandard Gil Cols
Building, E. L.
Robetta, Architect,
536 (Gel.)

Union Losgue ClubHouse, Pesbuily
& Stearns, Architect,
Welles Bulding, G.
R. E. C. Shaw,
Architects, 701

(Off.)

Norwich, Conu. J. F. Sister Memorial, Stephen G. Earle, Architect,
538

Norwich, Conu. J. F. Sister Memorial, Stephen G. Earle, Architect,
538

Norwich, Conu. J. F. Sister Memorial, Stephen G. Earle, Architect,
538

Norwich, Conu. J. F. Sister Memorial, Stephen G. Earle, Architect,
538

Norwich, Conu. J. Randolphone, 502

rial. Stephen C. Earle, Architect, 522
Nymigen, Holland, Market-house, 532
Orange, N. J. House on High St. T.
A. Roberts & Sen, Architects, 532
Ottawa, Can. Library and Staircann, House of W. H. Davis. Taylor, Gordon & Banefield, Architects, 542
Puris, France. Ecchings by Meryon, 544
Faterion, N. J. Sketch of House. C.

Faterson, N. J. Sketuh of House. C. Edwards, 348

Sketch of an Interior. C. Edwards, Archivert, 538

Patershuse, Mass. House. W. Jr. Empreson, Archivett, 528

Patershuse, Fatershuse, Fatershuse, Mass. House near. W. Bore Jr., Archt., 549

Philadelphia, Pa., Unitranan Porch, Swedenborgian Church, T. P., Chundler, Jr., Archiveer, 648

in the periodence National Bank Building, Willis G. Hale, Architent, 538

in the Hale, Architent, 538

Plas, Italy, Towers, 657

Plas, Italy, Towers, 657

Plastic, Count, Cottage for Dr. F. W. Chapin, H. Hoppin, Architect, 558

Provident, 50, 100

Chapin, H. Hoppin, Architect, 548

Prague, Behesnia, after an Etching by Errout George, 635

Providency, R. I. Contral Railroad Station, Thomas A. Tefft, Architect, 549

Trevincetows, Mass, Town-Hall, John A. Fox, Architect, 549

Elicity Powell, Architect, 549

Rochester, N. Y. House of J. K. Fanning, Walkey & Nalan, Architects, 540

Rochester, N. Y. House of Con. C. A Zinnaronan, Haly, St. Peter's, after an Etching by Firancel, 548

St. Pani, Minn. House of Con. C. A Zinnaronan, Hodgson & Stow, Architects, 341

Salamanca, McKloo, Pensant Huts, 644

Salom, Mass. Old Colonial Ways, 509

Salamanca, Mexico. Peasant Huts,

624 Salon, Mass. Old Colonial Work, 528, 532, 526, 543, 543 San José, Cal. Sketchea in and about, Jos. A. Jackson, Architect, 641 Soissons, France. St. Jean des Yfgnen, 589

Terre Kense, Ja Vendra, France. Fire-place in an Engraver's Studio, 607 Toronto, Can. Design for a Conct-House. Chamberlin & Whidden, Archi-lects, 528 Design for Court-ifogen. C. S. Luse, Architect, 529 Western C. S. Luse, Architect, 529 Western Langley Simpson. Langley & Burke, Architorte,

Toulouse, Francs. Cachedral, Thee, 647

Court-Yard of the Museum. 547

Kentels Iron. 548

Tremont, N. Y. Baptist Thurch. Frank
F. Ward, Architect, 388

Trinidad, W. L. Asphalton Lake, 589

Trin

Wobsin, Mass. Public Library, H. H. Bichardson, Architect, 549
Wocemer, Mass. Congregational Church, S. C. Farin, Architect, 540
Fore, Belgium, Crane for Font Cover, 524

#### JANUARY 2, 1886.

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## CONTENTS.

SUMMARY:-	
An Investigation of Edycating by Bradstreet's Commercial Agency. — Sezurce for unpaid Customs Dues of a su-called Raphael — The questionable Denaineness of the Painting.— The Decline in Population and in the Value of Real Property in Paris.— The Lundon Builder's Appreciation of Amer-	
ican Architecture Egyptian Antiquities in Roston.	1
JAPANESE HOMES AND THEIR SURBOUSDINGS	2
THE POST NEUF.	4
THE LEGISTRATIONS: -	
New High-service Pumping-station, Cleveland, O.— House of H. M. Dupee, Esq., Chicago, Ill.—The J. F. Stater Memorial, Norwich, Cong. — Church of St. George, Newbergh, N. Y.	C
TALL CHIMNEY CONSTRUCTION - VIII.	0
BOOKS AND PAPERS.	8
Societies: -	
Architectural Association of Iows. — Rhode Island Chapter, A.	-
Communications:-	
Charcoal Tin Bending Castiton Overlaying Soit for fucumplete Service.	40
Notes and Chiepings.	14

RADSTREET'S Commercial Agency has, during the past year, made an investigation into the cases of "hoycotting" by the trades-unions, which has brought out some singular. According to Mr. Swinton, who professes to speak for the unions, boycotting is an application of the law as laid down by Mosos - "an eye for an eye, and a tooth for a booth; or, more definitely, an attempt to take revenge upon certain employers for black-listing their men; but, in point of fact, the worst attacks have been made against persons who have never black-listed any one, but have simply declined to obey the commands of the union leaders, so that his explanation, as is usual with the "explanations" of labor reformers, deserves just about as much consideration as his ethics. The truth seems to be, that beycotting is resorted to at random, whenever any one influencial among the union members happens to feet himself aggrieved by some other person, and thinks he can injure him from behind the lacks of his fellow-members. The table of statistics which Bradstreet gives, presents a singular picture of these private wars, two hundred and thirtyseven of which have been waged in the country during the past year. The largest number, as might be supposed, have been directed against newspapers, a walking-delegate, surrounded by his abject followers, being as little disposed to hear tamely the disparaging remarks of an editor as a mediaval baron, with his army of slaves and retainers, would have heen. The next largest body of victims, excluding the employers of Chinese, is that of the cigar manufacturers, twentysix of whom were attacked, with varying result. Four tailors, one piane-force manufacturer, four broweries, three flour mills, five stove-dealers, two publishers and twenty-two hat-dealers, hosides many dealers in dry-goods, carpots and clothing, have but the Mosaic law applied to them, and, strangest of all, two postmasters figure on the list. Whether the art of boycotting a postmaster consists in refusing to take letters out of his office, or to put any in, we are not informed; but the boycotting of a postoffice must be one of the most singular apoctacles that labor reform has yet furnished to delight amatenes of social scionce. It is noticoable that no grocery, or "sample-room," or "importer's" establishment has yet been boycotted, so far as the report shows. We find that "a special boycoage" has been attacked, and that the struggle still rages; but no indication is given of the nature of the liquid. and we fear that it must be akin to a certain limpid boverage. not a very special one either, which has apparently been boycotted for several years past by one or two labor unions that we know of.

RATHER suspicious story comes from Chicago, about a picture, said to be by Raphael, which a certain rascal, to judge him by his own account of himself, as reported in the daily papers, brought over recoully with him in the steerage of

a ship from Europe. According to the story, or rather, selecting from the different versions of it, this individual, who is now cook in a Chicago hotel, was once a furniture dealer in Paris. While engaged in this business a Benedictine monk. with two companious, brought a little picture, eighteen inches by thirty, which, they said, was the "original Virgin and the Book," by Raphael; and they exhibited documents to prove its authenticity, asserting that the picture was worth one hundred thousand dollars. The furniture-leater, whose esme is said to be Keiffer, consented to place the picture on sale in his storo. While there it was seen by "the keeper of a fashionable cafe," who — gentlemen of this profession being, apparently, in Paris, as in New York, conspicuous amateurs of high art - offered sixty thousand dollars for it. This offer was refused, because one of the companions of the Benedictine monk, named "Monasco," demanded too large a share of the money. Monasco then carried away several pictures which formed part of Mr. Kelffer's stock, to sell on commission, but failed to return them, and Keiffer kept the Raphael as seenrity for them. While the pair were disputing over this matter, Keiffer became bankrupt, and his creditors, having apparently overlooked the hundrial-thousand dollar pictors among his assets, he packed this up, together with his bousehold baggage, and took steerage passage for New York. The household effects of amigrants enter the United States free of duty, and Keiffer brought his feather-beils and his picture safe to Jowa, where he had a brother living. Having been improdent enough to show his treasure to his brother, the latter took the first opportunity to steal it, and carry it to Chicago for sale. Keiffer burriod after him and had him arrested, and recovered the picture, which he put away in a safe place until an "art recoption" of the Calemet Club afforded him an occasion for exhibiding it to an approciative and rich public. Unfortunately for him, however, the picture attracted the attention of the enstom-house others, as well as the Calumet Club amateurs, and he was summoned to pay duty upon it; and on his failure to do this it was seized by the United States officers, in whose custody is still remains.

W E must confess that the whole affair books to us like a gross and clumsy imposture. The "Benedictine mouk," with his friend "Monasco." are stock figures in the farce which is so often played before credulous picture havers airroad, and the "parchment document in Raphael's handwriting," with the "seal of Pope Clement XIV," which are said to be attached to the back of the painting, are ordinary properties in the same farce. Here, however, all trace of any cleverness in the deception ends. It is unnecessary to say that a picture by Ruphael could hardly come into the hands of a Benealictine mank without his stealing it; and to place a stolen Raphael on public exhibition in Paris, under its real name, would be to invite certain investigation and punishment. The tale about the refusal of the cafe proprietor's offer of about twice what the picture would be worth if it were really what it protonded to be, is scarcely more ruliculous than that of the escape of Keiffer on an emigrant ship with a valuable piece of property, to which all his creditors, to say nothing of the monk and his two friends, had a valid claim; and the purloining of the picture in Iowa, with the owner's chase after it, are apparently nothing but portions of a trick for advertising it. Clamsy as the execution has been, the scheme certainly seems to have worked well. The Chicago custom-house officers, who, as is well known, are consummate judges of rinque-cento painting, pronounce the picture to be worth seventy-five or eighty thousand dollars," and Keiffer, who has, no doubt, some customer in view, professes to be willing to pay duty on a valuation of thirty thousand dollars, although he claims that, as a portion of his " household effects," ought to be admitted free.

IIIE people of Paris have been rather disagreeably surprised recently to find that their idelized city has, of late years, lest something of its old attraction, and that the population is now actually less by about one hundred and fifteen thousand than it was in 1881. All the other large cities in the world, with hardly an exception, have gained in

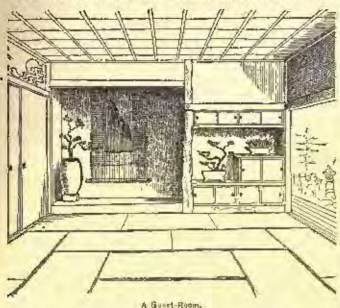
population during this period, while the most famous and fascinating of all has been losing at a rate which, if maintained, would leave it without a single inhabitant within the litetime of many who are now looking out upon its bright and crowded Whether this movement out of the metropolis of the world is a result of the disastrous labor disputes that have raged there for ten years past, or of a sudden epidemic longing, on the part of the Parisians, for green fields and country air, or of the decentralization which would, perhaps, naturally follow the assumed establishment of the Republic and the wanc of the social and administrative traditions of the empire, or to a combination of all these causes, we will not pretend to say; but an unmistakable indication that the movement, whatever may be its cause, is not yet over, is to be found in the account of some recent sales of real estate, which we find reported in Le Génie Civil. Our readers know that, four or five years ago, some of the finest streets in the new quarter of Paris were the scene of extensive building speculations. Rows of handsome houses and apartment-hotels were built and offered for sale, in vain, and there are still, it is said, whole streets, lined with beautiful houses, which have not an inhabitant from one end to the other. Of course, scores of builders went into bankruptcy; the mortgagees took the houses they had built, and the speculation ended in a general liquidation. Recently, however, the owners of this coally property have taken heart, and have offered their houses again for sale. In many cases the sales have been made by auction, under the direction of the mortgagee, but, although such sales are generally much more popular and successful than forcelosure sales with us, the results quoted give very little encouragement to owners. Taking, as a sample, the transactions of the three weeks from the diffeenth of October to the seventh of November, it appears that ninety-one such sales were made of property in Paris. In most of these cases an upset price is fixed, usually either by the mortgagee or by the original owner of the land, who, in his anxiety to effect a sale of his land to the speculating builder at a good price, often guarantees the mortgage debt. The rule is, as we understand it, that the creditor who thus fixes the upset price, which he would hardly be likely to set at a sum greater than the amount of his interest in the cetate, becomes the purchaser at that price, if no higher hid is received; and it is curious to observe that, upon nearly two million dollars' worth of property absolutely transferred, the total excess of the selling amounts over the upset prices was a trille over sixty-six thousand dollars, or about three and one-balf per cent. put it in another way, the original owner of the land, and the mortgage creditors, after consulting together as to what sums they would now be willing to take for their interests in the property, without regard to may claims of the builder and his creditors, found that they could only get for the estates, on an average, three and one-half per cent more than what remained after sacrificing the whole of the builder's interest, and probably a considerable part of their own. In fact, many of the best houses were sold for less than half, and some at less than one-third, at the cost of the buildings alone, with nothing for the value of the land, and were hought at that price by the mortgagees, who, although the houses are new, and among the most beautiful and periect in the city, will be obliged to carry them for an indefinite period without tenauts. According to the figures given in the account, houses which cost at least twenty-tour dollars a square foot for construction alone, were sold at seven, eight, nine and ten dollars, including the land. The editor of Le Génie Civil remarks that these cales seem to him to indicate that this is a good time to buy real estate in Paris, and his opinion is certainly a sensible one. Many millions of dollars of foreign money are invested in buildings and land in New York, Chicago and other large cities here, and, even under present circumstances, we are inclined to think that Americans who are troubled with an excess of idle money, might do much worse than use it in buying up, perhaps with some concept of action, a number of these outertanate Parisian palaces,

IT is southing, after the mistakes that have been made in the past by some of our foreign contemporaries in attributing to other sources the work of American architects, to find the Bullder, in a recent issue, paying an indirect compliment to American architecture of the present day. To be

sure, it is not a high form of praise to say that, if certain very unflattering things could be truly said of our architecture a quarter of a century ago, such "criticism has to be revised now;" but we are quite accustomed to the attitude of English critics - both those who come to see for themselves, and those who do not think it worth while to do even thattowards the inhabitants of this country and their doings and savings. The Duilder finds an excuse for throwing us this crumb of comfort in the publication, which it makes, of four of the plates which form part of the "Monograph" of the Harvard Law-School Building. These prints, which are reproduced by the "ink-photo" process, which is similar, but in some ways better, than our own photo-caustic process, are or at least one of them - among the best results yet accomplished by any of the similar reproductive processes, which are, by necessity, compromises between the requirements of art and the exigencies of commerce. As the Builder states that it will be "very glad to see more such monographs," we may express the hope that, if it finds in succeeding " Monographs" material of interest enough to treat in the same way, it will not deprive our publishers of their just right to henclit by again omitting the usual foot-note, stating the fitle of the publication and the name of the publisher. To say that the plates were reproduced "by permission" is not just the way to excite the gratitude of a publisher who sends a book across the Atlantic for review.

THE Reverend William C. Winslow, the Treasurer for the United States of the Egypt Exploration Fund, writes to the Boston Advertiser, describing the interesting objects which have been sent to the Museum of Fine Arts in Boston as the American share of the antiquities so far discovered by the expedition scot out under the auspices of the Fund. The English members seem to have been generous in their division of the common property, and Boston new possesses a number of Egyptian antiquities which are the only ones of the kind in any museum in the world. The more interesting of these on some accounts are two iron knives, the only iron articles of any kind, we believe, which have ever been found in Egyptian excavarious. It is known that copper, or bronze, was almost invariably used for cutting tools, and the Egyptians of antiquity are usually thought to have been ignorant of Iron, or, as some say, to have had superstitious objections to using it. These knives, which probably date from a period before the conquest of Egypt by Alexander the Great, show that iron was not unknown to the Egyptians of that time, although they may not themselves have made them. Another curious object sent to Boston is the brenze window-lattice which was found in the treasure-city of Pithom, and with it comes the dress of the woman whose embalmed remains were found near Zanis. This dress, which is perhaps the oldest piece of figured material in the world, is woven with an antique pattern, of Persian character, but in bright and well-preserved colors. As the Egyptian mummies are usually wrapped in white linen, it is thought that this woman must have come from Syria, which was celebrated in antiquity for its manufacture of figured cloth, and that she was buried in the garments characteristic of her country. For some reasons this discovery is of particular importance, not so much on account of its value in Egyptian archarology as for the evidence which it may give as to the relathousand years ago made its rocky coasts the most famous por-tion, noat to Egypt, of the world. The persistence of habits and traditious among illiterate races is almost incredible. To this day the Egyptians show a special deterence for cats, which they explain by saying that Mahomet was foud of these animals, without suspecting, probably, that the traditions handed down from their sucestors, who worshipped cats as the incarnation of the moon-goddesa; and we have seen that the modorn Greeks still put money into the hands of their dead friends to pay their fare to the land of shadows. Syria, and still more the country to the north of it, have been for many ages undisturbed by any great conquest or emigration, as well as isolated from the rest of the world; and when those regions are opened to free exploration it is by no means unlikely that the patterns of their rugs and embroidories, for which they are still as locally famous as they were three thousand years ago, may be found to have descended almost unchanged from the remotest antiquity,

JAPANESE HOMES AND THEIR SURROUNDINGS.



F the excavations at Myeense, Tiryns, and on the plains of Troy, have given us only shards and potsherds, fragments of stone sentpoints, of arms and household implements, of jeweley and ornaments, they have revealed to us something of the details of a civilization hitherto only roughly outlined for us in historical tradition and opic story. In fact, a conking-pot and a sword-hilt may bring us nearer to the heroic times than the pages of Homer or Herbring as nearer to the heroic times than the pages of Homer or Herodotus. But the diameter of the earth may suparate as from another family of the human race nearly as fac as we are divided by contries from the pre-historic cras; and in this way we consider that Professor Morse, in relation to our andpodal iriends in modern Japan, is readering a service which may fairly be compared with that of Dr. Schliemann in his work on the classic sites.

The more we know of the acts of the Japanese, the more eager we are for a closer and more domestic acquaintance with these "deli-

we are for a closer and more domestic acquaintance with these "deli-cate children of the spirit." Hitherto we have been constrained to content ourselves with such dim and meatisfactory ideals of their daily life as we have been able to evolve out of their pictured fans and fabries, their laquers, porcelains and brunzes. Professor Morse has substituted realities for ideals in his curious book on Japanese homes, and yet we are not disappointed. It not only justifies our preconceived notions of the genius of this singular people, but

throws new light upon it from an unexpected source.

No one could have presented himself more completely equipped for this special service than our author, in respect both to natural

qualifications and to the good fortune of experience. He has brought to the task a spirit of eatholic sympathy, an intefatigable patience of investiga-tion, a clear head, a mind full of frankness and good humor, and, not least, the hand of an accomplished artist in graphic delineation. In this latter restands to modern Japan as Viollet-le-Due to mediæval France. No architect needs to be told that this Is high praise. His quick peneil has traversed the whole domestic field, from house and garden, to kettle and candlestick, with equal fi-delity and skill. His cothusiasm has a communicating quality, which often betrays us into sympathy with the most leomiliating comparisons between

our own complicated and entangled conditions of life, and the clean, pastoral simplicity of the Japanese bome. Something of exaggeraa realizing sense that we are not on the top of civilization in all the details of living.

This book deals not with the conditions and characteristics of the higher and finer arts of Japan, and the manner in which they have been transmitted and preserved through traditionary handlerafts—a subject which, we trust, Professor Morso will yet undertake, but with common things only, the dwellings of the middle classes and of the poor; yet it is interesting to note that the general impression

"Manancae Homes and their Surroundings" by Edward S. Morse, late Professor of Zoology, University of Tokia, Japan; with Bluettaclons by the Author. Ticknot & Co. 1882.

left upon the mind of one who has studied these pictured pages with care, is that these simple domestic details have a common origin with the most exquisite and patient productions of Japanese art. It is apparent that, in the planning, construction, furnishing and decoration of the humblest houses, in the laying out, planting and enclosing of the little gardens which are always attached to them, there is a fundamental difference between our own methods and theirs, which indicates that these things are a growth out of, and an adaptation to, a simpler and more gentle life, and one of far greater natural refinement and innocence than that of the corresponding classes in our own country. These details will prove useful to us, not so much because they add very materially to our resources of design or to our stores of practical knowledge in the set of building — though they are not without suggestions of grout value even in these respects — but because they show very clearly what may result when an industrious and ingenious people unconsciously develop, through many generations, indigenous arts absolutely free from affectation or massinerade. Their traditions have remained singularly pure and unsophisticated, and their progress from century to century has been almost imperceptible, but less through Oriental merthuse than through their undent policy of national isolation. Since they have opened their norts to foreign commerce, and their methods of life to the influence of foreign civilization, the arts of the Renaissance have begun to corrupt the native stream; not this influence is, as yet, ich only among the higher classes, where, however, this new element has made its appearance, rather, apparently, as a fashion than as a revolution. Mr. Murse talls us that only a few noblemen and princes have endeavored to boild and fornish houses in the European manner, and even these houses generally have attached to their apartments, or wings, constructed and turnished in the native style, where the occupants may live their natural life when they are wearied with the complicated and elaborate conveniences and adornments which they have imported in exchange for their curious ivories, and their delicate works in metal, embroidery, carving and painting. The merchants and the artisans, the farmers, mechanics and laborers continue to live in the old way. What this way is, is abundantly indicated in these pages.

In respect to the domestic architecture of the Japanese these quotations may serve to slaw its natural limitations:

Whatever may be said regarding the architecture of Japan, the foreigner, at least, finds it difficult to recognize any distinct types of archi-tecture among the houses, or to distinguish any radical differences in the various kinds of dwellings he sees in his travels through the try. It may be possible that these exist, for one soon gets to recognize the differences between the ancient and modern house. There are also marked differences between the compact house of the merchan in the city and the country house; but as for special types of architecture that would pacallel the different styles found in our country, there are

none."
"The Japanese dwellings are always of wood, usually of one story and unpainted. Rarely does a hunse strike one as being specially marked or better looking than its neighbors; more substantial, certainly, some of them are, and yet there is a cameness about them which becomes wearismine. Particularly is this the case with the lung, unin-teresting row of houses that border a village street; their picturesque

roofs alone save them from becoming monotonous. A closer study, however, reveals some marked differences between the country and city houses, as well as between those of different provin-

"In somuceton with the statement just made, that it is difficult to recognize any special types of architecture in dapanest dwellings, it may be interesting to mention that we found it impossible to get hooks in their language treating of him use architecture. Doubtless books of this nature exist; indeed, they must exist;

Doubtless books of this nature exist; indeed, they must exist; but though the writer had a Japanese book-seller, and a mouther of intelligent friends among the Japanese, looking for such books, he never had the good furtune to secure any. Books in abundance can be got treating of temple architecture, from the plans of the framing to the completed structure; i.e. etc. Plans of buildings for also of kera, or go-downs, gateway, toric, etc. Plans of buildings for their tea ceremonics, and endiess designs for the inside finish of a house—the processes, book-shelves, screens, and, indeed, all the delicate cabinet work—are easily obtainable; but a book which shall show the plans and elevations of the ordinary dwelling, the writer has never yet seen. A number of friends have given him the plans of their houses as well have the companior but these were real elevations or details of one seen. A number of triends have given that the plans of their houses as made by the corpenter, but there were no elevations or details of outside finish represented. It would seem as if, for the ordinary houses, at least, it were only necessary to detail in plan the number and size of the rooms, leaving the rest of the structure to be completed in any way by the earpealer, so long as he contrived to keep the rain out."

We thus have to deal rather with dwellings than with architecture; and this brings us into closer contact with the dumestic manners and customs of a people who have not been tempted to affect



Country Inn in Rikuzon.

emotions which they do not feel, to use forms of building which have not grown out of the necessities and conveniences of life, or to indulge in styles of interior decoration which are not delicately

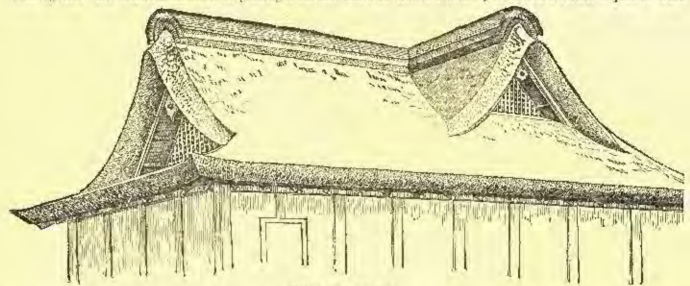
adjusted to their sneigl condition.

Their common methods of construction and framing are purtrayed with great clearness, and one own builders might study with profit the precision and acatness of their joiners, their judicious economy in the use of materials, their curious methods of sheathing-in coilings, and of tiling on outside walls and roofs; their shingling is pour and ineffective, but their thatched roofs are always picturesque and often

In the interiors the constructive features are always frankly apparcut, and the builders are foud of leaving the bark exposed on their larger timbers. A part of the outside walls and all the partitions are of light framework, covered with stoot paper; these are made to slide in grooves, and are easily removed so as to throw adjoining rooms together. The module of dimension in planning is the floor

ity of being readily thrown together by the easy removal of their light partitions. A large establishment seems to be morely a con-glumeration of small linuser, each with its own roof, generally of one story, with one member of the composite mass in two stories, evertopping the rest, the whole combining in a group often acciden-tally picturesque, but never apparently with any intention of exte-rior design. In the best houses there is an abundance of precions for design. In the best houses there is an anumance of precions pottery and bronzes of exquisite silks, minted fabrics and sercens, fine ivories and antiques, but they are stored in iron-bound clusts and elegant cases, and set away in their five-proof kuras, to be brought out, one by one, to decorate their tokonounts from day to day, or to be reviewed for the entercainment of a sympathetic guest. This truly is a characteristic of high civilization and natural, unaffeeted refinement, which is not found in the bouseholds of Europe or America.

We may observe these same qualities also, together with a fondness for minute and dainty detail and a curious respect for tradi-



mat, which is of definite size, and the dimensions of the apartments are designated by the number of mats which can be adjusted to the These apartments, to the European eyo, are singularly bare : there is practically no bruntone on the floors, no picture on the walls, sare an occasional painting attached to the frieze, or a long and narrow strip of pictured cedar bung to the partition post. every Japanese house has two adjoining shallow recesses in the principal room, the inkinoma and the chigai-dann. The former is reserved for the display of works at art or ornament — a painting on the wall, and a vase with flowers on the raised floor. The latter is the wall, and a vase with howers on the raised noor. The latter is fitted with irregular shelves and emphoards, more or less decorated. Thuse are shown by example in the initial-cut to this article. Works of art and value are stored in the kara, a fire-proof building, which forms a conspicuous member in every group of domestic buildings of the better sort. Its artistic contents are never spread indiscriminately for disalvating in any facilities but their chair release. nately for display in our fashion, but take their place one after another in the tokonoma, which thus becomes to the guest a point of especial and ever-varying interest in the household. The curious construction of these kures is explained in detail; their doors are contrived precisely like our safe doors, with a series of bevelled faces closely fitting into corresponding boxels in the thick jambs.

The points of decoration in these simple houses are very few; they are mainly confined to the two recesses before named, to occasional paintings on the partitions, and to open wood screens of enrious and delicate device in the window apertures, and occupying perasionally the open coaces over the partitions. When such decorations are artempted, even in the remotest villages, there are always found local artisans, skilled in precious handiwork, capable of producing, in carving, painting, inlays, or open screen-work, effects of great elegance and refinement. (See p. 172.) These rare points of artistic interest in the Japanese household contrast with the plain and servicuable character of the rest of the interiors, in a manner to emphasize the natural instinct of refinement which prevails among all classes. The gentleness of their manners is proved by the fact that they can spend their lives in these frail habitations without a constant destruction of property; and their cleanliness and nextuess of habit by their baths, by the disposition and characteristics of their lateines, to which Professor Morse devotes a curious chapter, and by latrines, to which Professor Morse devotes a curious chapter, and by a certain delicate domesticity which seems to prevail over every division of the bousehold, from the guest-chamber to the kitchen. Perhaps the most remarkable feature of these interiors is the absence of estentations display in the houses, even of the wealthy merchants and farmers, many of whom are eager collectors of costly entires. The simple and inexpensive methods of construction and decoration, to which we have referred, prevail in all classes of dwellings, excepting occasionally the custles of the daimles, the main distinction among them being difference of size. The rooms are always smaller even than those in our lumblest households, but they have the garage. even than those in our humblest honseholds, but they have the capac-

tional enstoms, in the laying-out, planting and maintenance of their little gardens, in which not only wonders of patient horticulture, but imitations of picturesque natural effects are produced, quite beyond the reach of our coarser touch-

Professor Morse's book is, in short, well worthy of study by every architect and decorator, because of its fresh bleas in design of detail and construction, and because of its graphic presentation of an artistic spirit manifested in the work and manners of a whole nation. It may be read with profit also by the general student, because it is a revelation of a new phase of human life and character. To all resulare its facts are made available by a copious index and an interesting glossary of terms.

#### THE PONT NEUF.

Furney, Abbey Engli Cateway :

IIIE Boston Herald has comconcerning the history of the Pont Neuf, which failed a week or so ago under pressure of a flood in the Seine, that we give it below:

The bridge connected the He de la Cité, on which stands the fa-mous cathedral of Notre Dame, with both banks of the river. So noted is this famous bridge, so many stirring events it has seen, that it has been said of it: " In write the history of the Pont Neuf is to write that of all Paris from the time of Henry IV," that gal-lant monarch whose white plane floated on to victory at Navarce. The old wooden bridges which once were thrown over the river were broken down for the purpose of opposing the Gauls under Lab icaus, but when the city came into the hands of the Romans the bridges were rebuilt. These were probably two in number. were left in such a frightful condi-

Count of Tours, flying from the vengennee of Frédegonde, the wife of Chilperic, caught his foot between the planks, and falling and breaking his leg he was killed by blows of a heavy from bar on his throat. The accessity for building a substantial bridge over the

Seine was recognized as far back as the time of Henry II, and it is said that so great were the dangers of going from the Louvre to the Fanbourg Sainte Germaine that people preferred a boat to going round by the Cité. It is related of Benyeouto Cellini, that one night he was detained at the palace to a later hour than usual, where he had received a thousand crowns in gold from which to manufacture a sale-seller. His dwelling-place was in the Petit Nesle, and to reach it he was obliged to go round by the Vallee de Misère, the Pont an Change and the Quai des Angustins, inasmuch as the boatmen had gone home. When he remelted the Quai des Angustins he was suddenly sprung upon by four robbers with drawn swords. Cellini was a ruffler of the first water, and an accomplished expert with sword and dagger, as his many exploits with both of these weapons testified. So drawing, he made a successful resistance until his people could come to his rescue. It was to prevent the resurrence of such adven-tures that the construction of the Pont Neuf was determined upon, and the work was entered upon during the last year of the reign of Henry III, in 1478, and a month after the first piles had been driven in, the King accompanied by his Queen, Louise de Vandemont, and Queen mother, Catherine de Medicis, proceeded to the works in his state barge for the purpose of laying the first stone. Henry 111 never lived to see the bridge completed, although with

his court, he passed over it on a temporary planking, in order to reach the Convent des Augustins; but soon after this the soldiers of the League raised its barricades, and the King was obliged to seek shelter elsewhere. During the suspension of the works a colony of Irish, who claimed an asylum on pretence of expatriation from religious persecution, established themselves within the vacated buildings of the unfinished structure, and under the prefere of revenging themselves and their cause upon the linguenets, caught those who passed selves and their cause upon the linguenots, caught those who passed over the dangerous causeway by the foot, and dragging them down mardered and stripped them, and then threw their bodies into the river. It is said that they were not, indeed, in the least overnice as to what seet their victims belonged to the bare suspicion of their being Huguenuts being quite enough. For four long years this colony were permitted to practice their outrages, when the people, taking the matter in hand, caused the Irish to emtark in boats, and sent them down the river "to prey at fortune."

Ten years later, in 1538, Henry IV set to work upon the completion of the kridge, and he overed it with all conceivable exceptions of

tion of the bridge, and he opened it with all conceivable ceremony on Friday, the 20th of June of that year. He was warned not to cross It, having been tald that it was dangerous, and that many were killed in actempting its passage. To this he made ready answer, "But not in attempting its passage. To this he made ready answer, "But not one of them was a king." Shurtly after the opening of the bridge, the buildings for the goldsmiths were begun, and searcely had the bridge been opened than it became the centre of Parisian life. Edogard Fournier, who wrote a history of the bridge, says: "If from the seventeenth century the heart of Paris beat anywhere, it was most assuredly at the Pont Neui; there was its centre, there its life; it was to this point so favorably situated at the meeting of the three great quarters-the town, the city, and the university, as they were at that time called-that all activity directed itself; that the horried and agitated crowd ever bent its steps, and that all ramors and reports of the noisy and ever inrollent malitude were consentrated." The bridge became in its early days particularly a haunt for thieves, and in the time of Henry the Fourth they were so and acious that they were spoken of as wolves springing with a bound upon the Pont Neuf. They were a regularly organized band, and hold their court on the river below in hosts, from whence they committed the con-demned to the waters after their execution. Henry himself was once seized by the mantle when crossing the bridge, by a madman armed with a naked dagger, and but for the promptitude of his attendants he would have lost his life. At buth extremines of the bridge judicial executions, such as hausting and decapitation were performed, and in 1617 the Marcchal d'Ancre had scaffolds erected for those who arose in insurrection against him, on the very brudge itself. Not long after he was mordered on the drawbridge of the Louvre, and after awhile his body was disinterred from its burial place, gibbeted upon one of his own scaffolds, and then toro to pieces by the maddened mub. Previous to this the equestrian statue of Henry IV had been creeted, which was inaugurated on the 23d of August, 1614. Concerning this famous statue innumerable stories have been told, but the real facts concerning it were not known until its destruction, which took place on the 12th of August, 1792, when a record was found under one of the feet of the horse.

The statue was founded by John of Bologna and his successor, Peter Taeua, at Florence, in Italy, and it was shipped for Paris at Leghorn. Off the coast of Sardinia it was wrecked, but it was subsequently recovered by the Genoese, by them reshipped, and finally taken up the Scine in a flat-boat. A month before its arrival Lauis XIII had laid the first stone of the pedestal destined as its cesting place, and the pedestal with its four slaves, bas reliefs and inscriptions, was completed by that magnificent prelate and astore statesman, the Cardinal Buc de Richeuer. But although Henry IV was the idol of the people, this dld not prevent the statue being profaned by the public—so much so, indeed, that in 1662 it was deemed accessary to rail it in. The time was, however, when the first agitations of the Fronds securred, that the people compelled all who passed the statue in carriages to descend and kuccl before the statue of the dead bero. And even Philip Egalité, the Duke of Orleans, did not escape this in 1789. Indeed, the Fronds might be said to have been inaugurated and armed on the Pout Neuf; and its most animated

and striking scenes were caseted there. The arrest of M. Broussel. councilor of Parliament, was the first signal of disorders which eni-minated on the Pont Neof. The people and the Swiss guards came to blows, and the first barricades were raised. Among those who were maltreated on that occasion were the Chancellor Segnior and the Grand Maître de l'Hôpital. The party of order was headed by M. de la Meilleraie, but with no effect. Some were killed on the bridge, among others being Sanson, the geographer. "The population of the noble bridge," says M. Fournier, "remained true to itself. Up to that thue people had been robbed there and assassinated as a matter of necessity; now they rabbed and killed there as a privilege of civil war. There was progress in this." Some of the "Frandears" were, however, made examples of and gibbeted at the ends of the bridge. In order to distinguish the parties, it was arranged, that those who were apposed to Mazaria (who, by the way, would have received a warm welcome of a rather dubious nature if ever he had been caught upon the bridge) should wear a bit of straw in their bats, or in their head-lives, and the result was that every thief and robber carried on his trade with impority, and made of the emblem a patent right under which to commit plander and other

When the Fronds died out, in the time of Louis X1V, the bridge still remained the secue of robbery by day, and of morder by night, by the bunditti who invested it. Jean le Brutal—fit name for a cownedly assassin—was perhaps the most renowned. Manou, the poet, an intimate friend of Molière, was found killed on the bridge. The Baron de Linet was attacked, and after wounding two of his adver-saries was slain. At this time, which was about the year 1663, there were said to be no less than 10,000 professional braves in Paris, who pfied their nefarious trade principally on the Pont Neof. They made no hesitancy of attacking prople in the copen day. A notable instance was that of the engraver, Papillon, who defended himself so vironously as to lave been able to obtain a refuge in St. Severin. The bridge was also injested by "racolours," who are defined as "blackguards who combined the trade of bollies and that of dealers to human desh for the King's benefit"—in other words, by kidnapping, they recruited the king's armies whenever it was necessary so to do. The houses in which their captives were conflued were called "iours," or ovens. Of those there were said to be twenty-eight, and they not only obtained the thewilling recruits for the army, but women and children whose destiny it was to be sold into involuntary servitude

in America.

Coming down to 1770, the robbers showed so much audacity that they attacked on the bridge the mail couch coming from Tones, and cleaned it out without molestation. Pradition had in that, if a man stabbed another in his house, he made his servant-maid, if he had not a serving man, enery the body of the shaughtered to the bridge, and as Jack Falstaff says, "Slaughter him into the river with as remorse as they would have drowned a blind litch's pappies, 15 if the litter," and then they would send the maid after it, on the principle that dead women as well as dead men, tell no tales. In 1720, the bridge was taken possession of by that prince of scoundeels, the renowned Cartouch, and he, with his band, exercised such a sway over it that it became almost as impossible to pase it as it was to pase the Port-su-Charge by night at an earlier epoch. Cartouche and his Port-su-Charge by night at an earlier epoch. Cartonche and his "gentlemanly assistants," like Lambro, probably the mildest-mannered man that ever cut a throat, had it all their own way by day and by night. But Cartonche came to his end at last, and a by no

means pleasant ending it was, for he was broken on the wheel.

In 1742, another band of miscreants, known by the name of "Assormoirs" (we had a play of that name in Boston not long since), became the patrons of the bridge. This was their mode of proceeding:
"They finished off at night with desperate and revolting murders the scanes around by hollies in their duels addises in their finish. the scenes enacted by bullies in their duels, soldiers in their lights, tackers in their combats, the whole of the long day. It seemed as if the air of the bridge inspired a sungainary ardor." One of the rafflers of the day, one Cyrano de Bergerae, could not find it convenient to cross the bridge without poniarding the monkey of one Brithere were numbers. The wits quinkly picked up the circumstance, and there were numbers. The wits quinkly picked up the circumstance, and there is still extant, in very choice French, a piece entitled, "Combat de Cyrano de Bergerno avec le singe de Briocke au bout du

Pont Neuf."

The most noted quacks plied their traffic on the bridge, some of them with the utmost success. On it, one of the fraternity, Tabaria by name, made a fortune, bought an estate, but was killed by the neighboring gentey, who would not tolerate such a character among their high mightiness. Lyonnais, who commenced on the bridge as a clipper of dogs, rose high enough in the social scale as to become the master of the royal lounds—a fat, and by no means dishenorable office in that, as in the present day. Lyounais also purchased an estate, and as royalty was in a degree reflected in him, he was graciously permitted to enjoy it, free from molestation or persecution. On each end of the bridge were cafer. The Café Parnasse at this, and the Café Conti at the other, and up to the time of the Revolu-tion these were the resorts of the wits and the literary men of the day. "Le petit Dunkerque," too, which was sounded by a native of that place, enjoyed a widespread reputation for the sale of goods from perfilious Albion. Every kind of itinerant traffic was carried on upon the bridge, and all wants could be supplied. The sellers of bouquets had a well-deserved reputation for the fragrance of their flowers, and the taste with which their nosegays were made up. One of their number, Mms. Billatee, attained to the high, and to the be-envised dignity of "benguetiere du roi." Jeanne Vanherrier, who rose much higher, and afterwards became Countees du Barry, was once well known to those who had business on the Font Neut, for she had, in her time, carried about small objects for sale on the

bridge.

During the reign of Louis XV, the Pont Neal was thoroughly repaired. Its parapets were reconstructed, and in their recesses pavillons were built, the sents were lowered, and other improvements made. It was at the time projected to fill up the smaller arm of the river and to make a "continent" of the island known as the city. Small traders got possession of the pavilions on the bridge, and, having once got a locallold, there was no golting rid of them, and so they ing once got a contlote, there was no getting rid or them, and solvey were protected by two guard-houses, one on the terreplain, and another at the head of the Quai des Orfèvres. Some of them were used as cheap restaurants, where fried fish and paneakes were procurable. In the time of Louis XVI, the bridge had in no whit changed in appearance, and as much trafficking was carried on as ever, with a diminution of rubbery and murder. The Parisians long in 1774. with a diminution of rubbery and murder. The Parisians long had the fame of being chronic disbellovers, and Mercier relates that in 1774 the fame of being chronic dishellowers, and Mercier relates that in 1774 an Englishman, who was thoroughly aware of this peculiarity, laid a wager, that he would not sell a bag of crowns worth 1200 france, ar 24 sons each, in two hours. He only sold three, and these to an old women, who, after carefully examining the coin, gave him six 24 sons pieces in exchange for three crowns of six living each, with the exclamation, "Ma toil je me risque!"

It was on the Pout Noof that the great French Revolution had its beginning, and after the capture of the Bastile, four guns were placed on the terreplain, always houlded, and always ready to call the neuron

on the terreplain, always louded, and always ready to call the people together by their boom, which could have been heard over all Paris. It was from the Place Dauphia and the Port Neuf that the mobitarted on its way to Versailles, on the 5th of October, to make prisoners of "Le Boulanger and La Boulangere." The flight of the royal family to Varenues on the 21st of June, 1791, was automated to the popular lace by the cannon of the Pont Nonf. On the 26th of July of the followface by the cannot of the Fort Neal. On the 25th of July of the following year amplificatives were raised on the bridge to caroll volunteers for the patriat army. The Marsedatse was first heard in Paris on the Pont Neaf when the auxiliaries of the Reign of Terror bashed there on their arrival on the 30th of July, 1792. The 10th of Angust was announced from the bridge as early as 1.15 in the morning by its guns, and the next day all the statums, excepting that of Henry IV, were overthrown, and this obtained a respite of twenty-four hours only. The gams on the terreplain did not announce the execution of the unfortunate Louis XVI, and the beautiful and still more unfortunate Marie Antoinette; but they did procedin the massacres of September, and on the 31st of May, 1793, the fall of the Girondins and the triomph of the Monniain. The body of Marat, in a state of semi-nuclity, was paraded over the Pont Neuf, showing his gaping and still bleeding wound, after his assassination by Charlotte Co Over the bridge rambled the mahrils which conveyed the victure of the Conciergerie to the scaffold on the Place de la Revolution. It was on the Post Neul that Napoleon Bossparte first tried his hand against the Revolution on the thirteenth Vendomizire, and from that day the Revolution saw the beginning of its end. After the restora-tion of the Bourbons, the statue of Henry IV was once more set up,

And there it stands until this day To witness if I liu."

During the Revolutions in July, 1830, and in June, 1848, the Pont Noul was the seene of no fatal encounters. It has resounded to the tread of two conquering and invading armies—the allies after Water-loo, and the Prussians after Sedan. The old bridge, with all its historical associations, is a thing of the past. They may set it up anew, but all that was historical and traditionary with it sunk with its stones into the river bed. They cannot bring back the past.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE NEW HIGH-SERVICE FUMPING-STATION OF THE CLEVELAND WATER-WORKS, CLEVELAND, O. MR. F. C. BATE, ARCHITECT, CLEVELAND, O.

HE station consists of holler-house, engine-house and stand-pipe tower. All the foundations are started on a bed of shale rock, and extend eleven feet below the surface. The Amberst stone was used in the construction, with stock-brick tower and chimner. The tower at its highest point is 210 feet, and contains iron spiral stairs to the ballony at top; the inside of lower above cornice is ear-ried from square to round by means of cast-fron angle brackets bolted together so as to entirely gird the tower at that point. The engine-house contains a pair of Coraish engines, the first ones used by the eity, and removed to their present position from the old pumping-station near the lake shore; they originally cost \$00,000, and wure constructed in 1855; they are still as good as new. The cost of the building is \$100,000.

HOUSE OF H. M. DUPLE, ESQ., CHICAGO, ILL. MESSRS. ANDREWS & JAQUES, ARCHITECTS, ROSTON, MASS.

THE J. F. BLATER MEMORIAL FOR NORWICH PEER ACADEMY, NORWICH, CONN. MR. S. C. BARLE, ARCHITECT, WORCESTER,

CHURCH OF ST. GEORGE, NEWBERGE, N. Y. MR. F. C. WITHERS, ARCHITECT, NEW YORK, N. Y.

## TAIL CHIMNEY CONSTRUCTION !- VIII. SHOULD A LIGHTNING-CONDUCTOR BE INSULATED?



AR. R. S. NEWALL, F.R.S., in writing of the heat system of fixing lightning conductors "many thousands of comluc-EMT'S, tors have been supplied and fixed under my direction, and I always condenin the use of insulators in attaching conductors to buildings or ships masts; they add greatly to the expense, and are useless. Buildings are had conductors of electricity, and offer great resistance to its passage; we therefore require to make them better by fixing to them a metal, and as copper conducts about six times as casily as iron, it is generally se-lected. A copper conductor of equal efficiency to an Iron one is cheaper for equal lengths, and it does not rust so easily. It does not matter in what form it is, whether It does not a wire rope or a rod, so long as it is of sufficient weight per foot.

The rope is preferred because it is more easily made continuous,

and is more easily handled and erected.

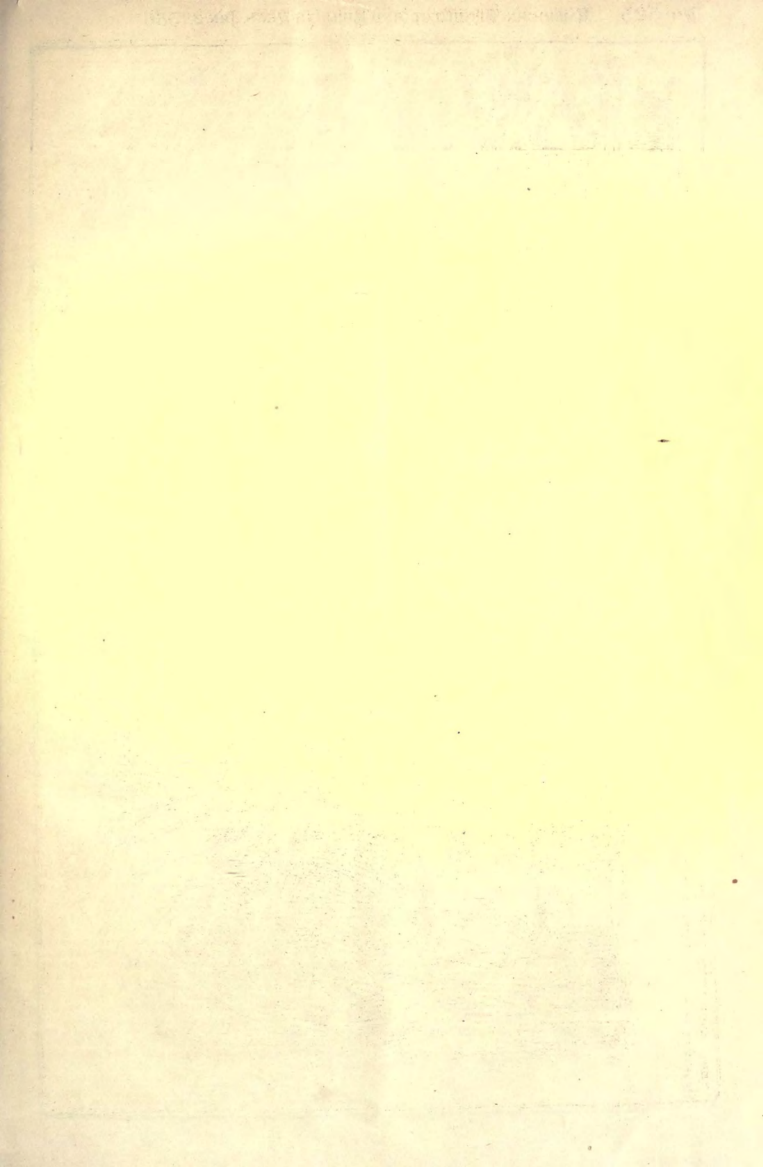
"The upper terminal of the conductor may be a point projecting a very short way above the building, or it may be a good metallic con-tact with the bottom of the wind wans or a statue of metal. In the latter case there is no need to have a horn projecting from the head, as is the case with the Duke of York's monument in Waterleo Place, for the head itself forms an excellent terminal. The next point is to secure a good earth contact. This may be since by burying about ten feet of the conductor in the soil, which should be as damp or wet as can be found; or it may be weapped round a cast-iron water or gas pine in the ground. Do not attach it to any small timer lead pipe, as such pipes are not of sufficient capacity to allow the electricity to pass, and they might be fused by a heavy flash. I have never heard of a case of a confluctor being melted where it was of sufficient capacity and properly fixed. The conductor does not atwact electricity any more than an umbrella attracts rain. A conductor may be constantly at work transmitting electricity without any explosion, but is a flash does occur, it will always select the best and shortest road, and certainly will not leave a good road for a bad one. I would therefore advise all to see that their conductors are of sufficient size; and here I may state that a half-inch rod of copper has never been known to be lessed by lightning. It weighs shree-quarters of a pound known to be used by lightning. It weights three-quarters of a pound per foot and that ought to be the weight of the conductor. See that it is continuous from the highest point or points to the earth, and fixed to the building by holdfasts, without insulators, which only help to swell the bill of costs. A house well protected by conductors need not be insured against damage by lightning—it insures itself."

R. J. Mann, vice-president Meteorological Society, says:—"There is no doubt whatever that insulators are not required by lightning-rols.

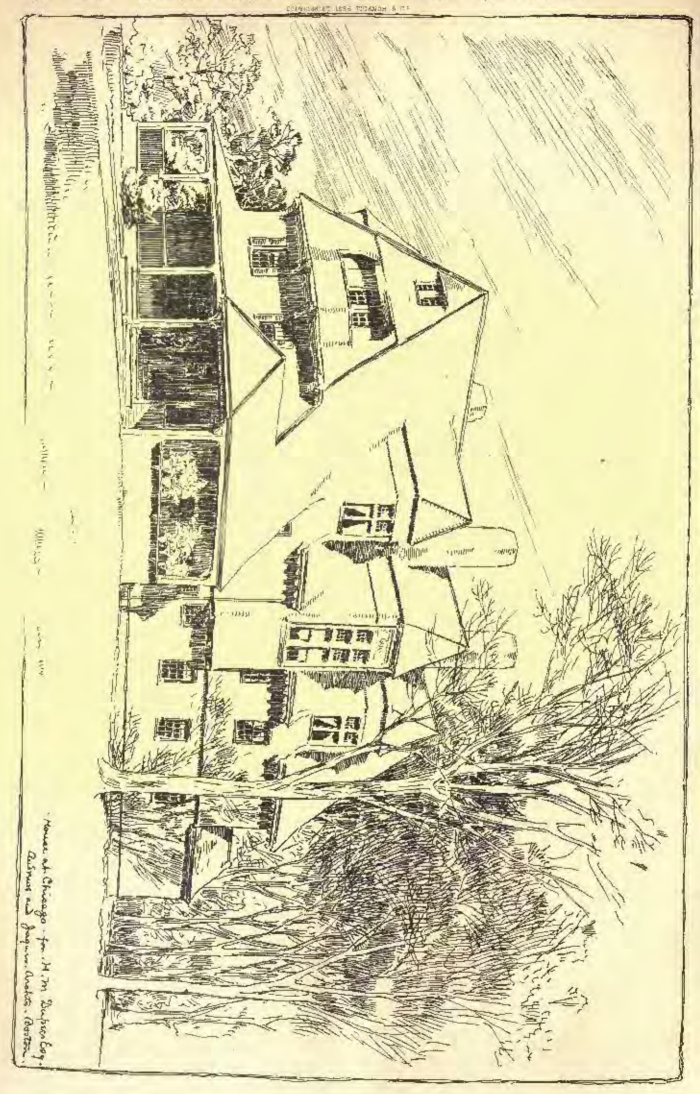
When the earth-connection of the lightning-rod is of ample dimensions and complete, it is not of any practical moment whether the rod itself is attached to the building by metallic clamps or by earthen were supports. Even with an imperfect earth contact, the insulators ordinarily employed are of no use, because a high-tension lightning lisebarge makes its way through such a puny obstacle as an inch or so of glass or earthenware with the utmost facility. A moment's reflection will make this apparent since it is no uncommon thing to hear of a lightning discharge leaping disruptively through a stone wall lwn yards in thickness as if it were murely a sheet of paeteboard interposed in its path. What is really required is that the discharge should be deprived of its high tension, and be converted, as far as may be, late a gentle and continuous suream, which has no tendency to harst away from the conducting path. This is what is accomplished when a proper earth contact is provided to the rod; a spacious onliet for the escaping chertic stream is in that way open at the base. The most convenient and ready expedient by which this may be done is by packing about three bushels of coke closely around the lower termination of the rod, laid along in a trench cut into the ground to an extent of about twenty feet.

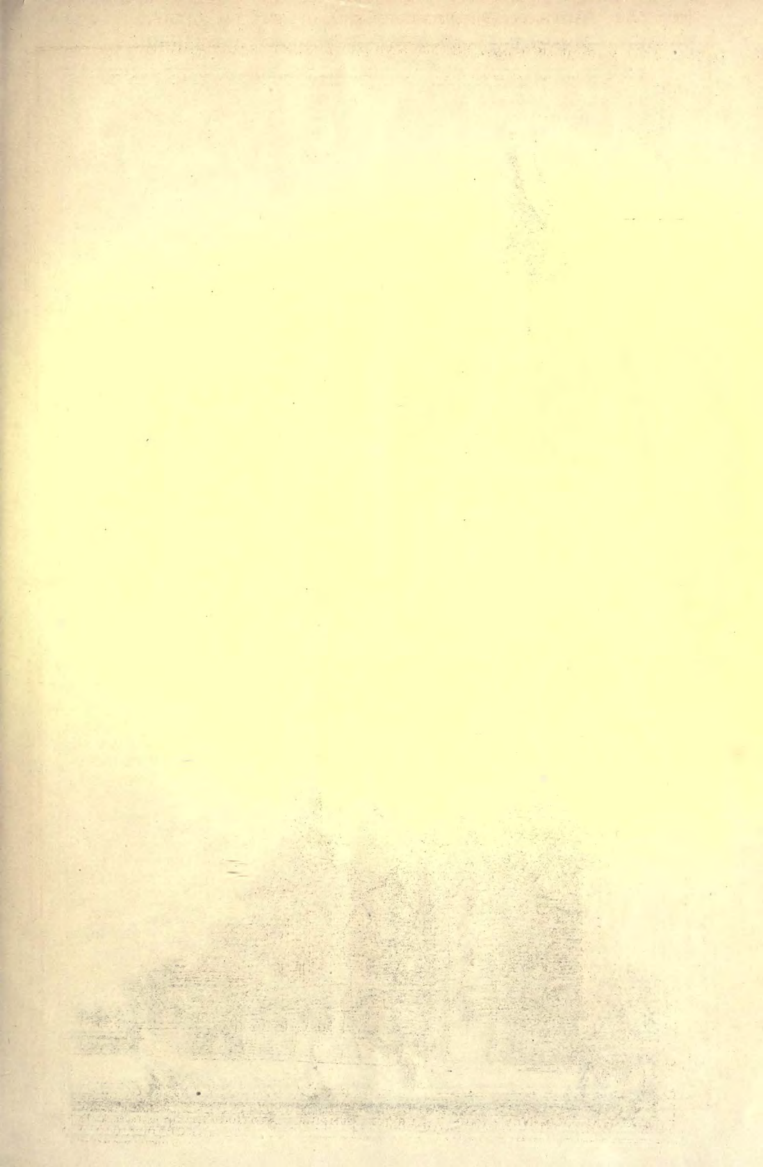
A copper hand is assuredly a better lightning-conductor than a

A paper by R. M. Bancrott and t'. J. Bancrott, read before the Civil and Mochanical Engineers' Society. Continued from page 270, No. 510.

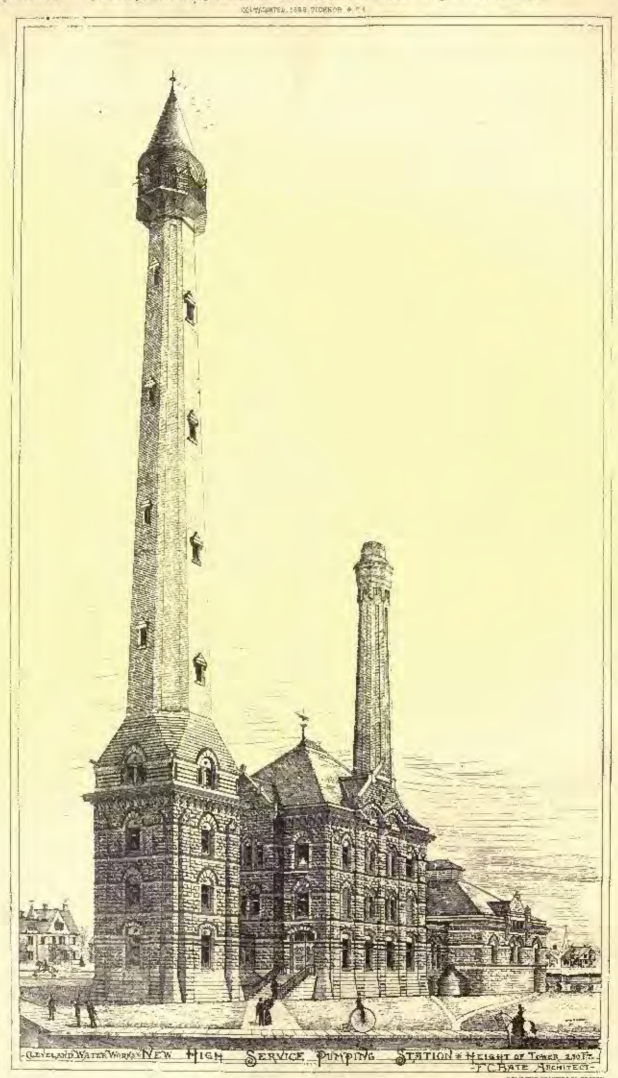


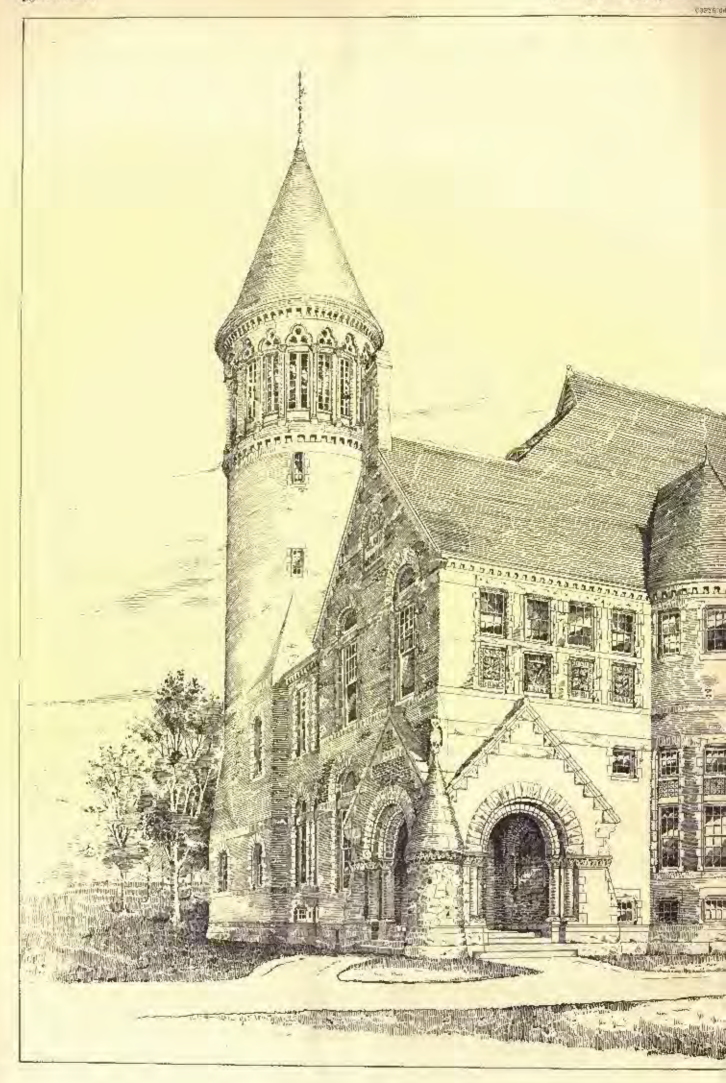
20. 525 MMERICAN ARCHITECT AND BUILDING NEWS, JAN. 2, 1886.

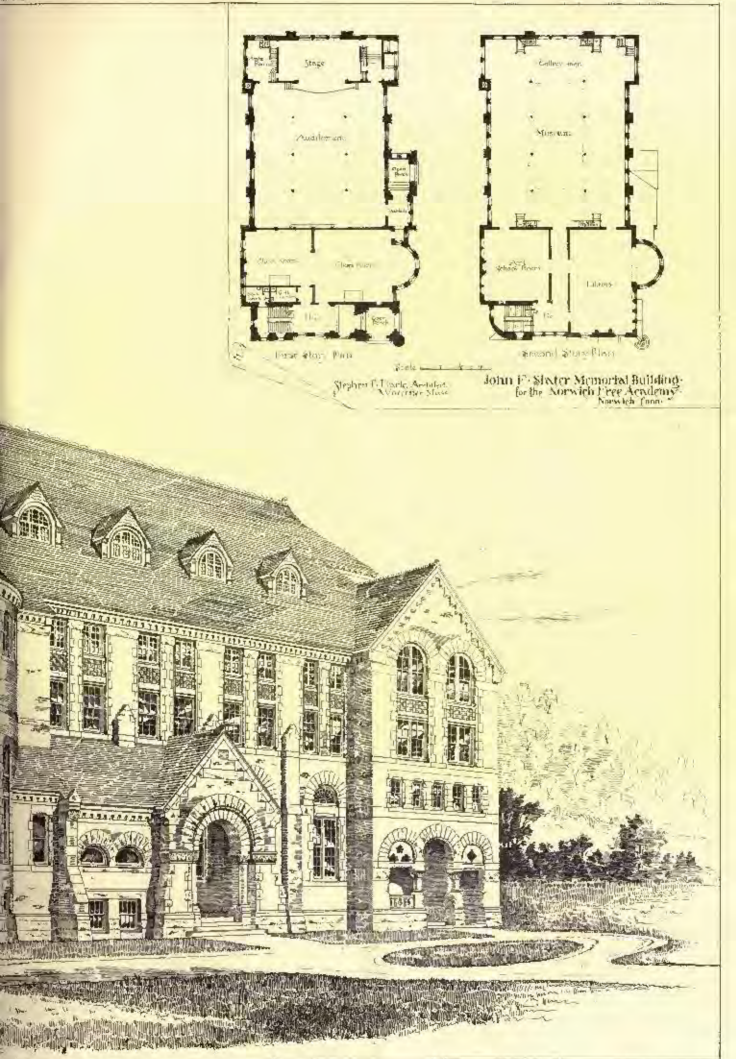


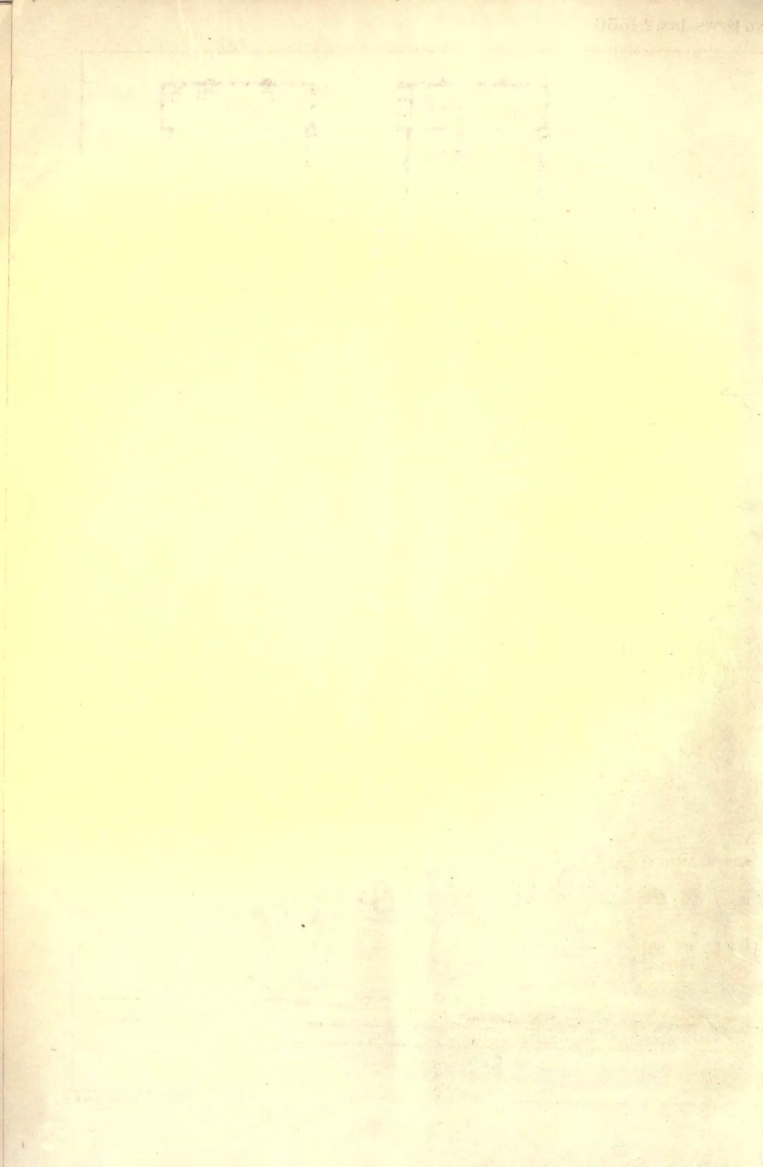


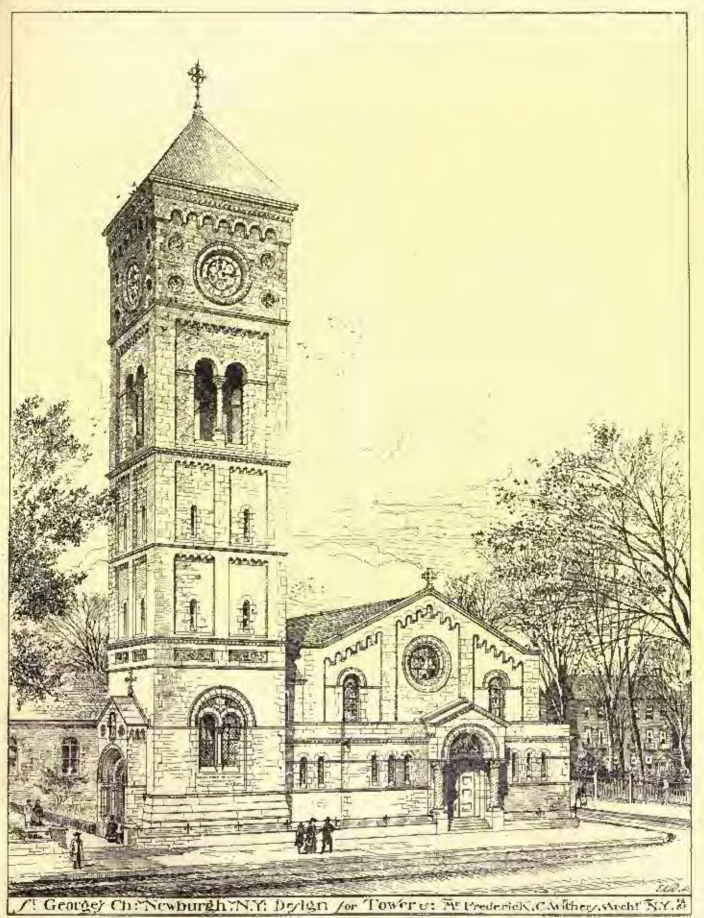
Ro. 523 American Architect and Building Rews, Jan. 2, 1556.

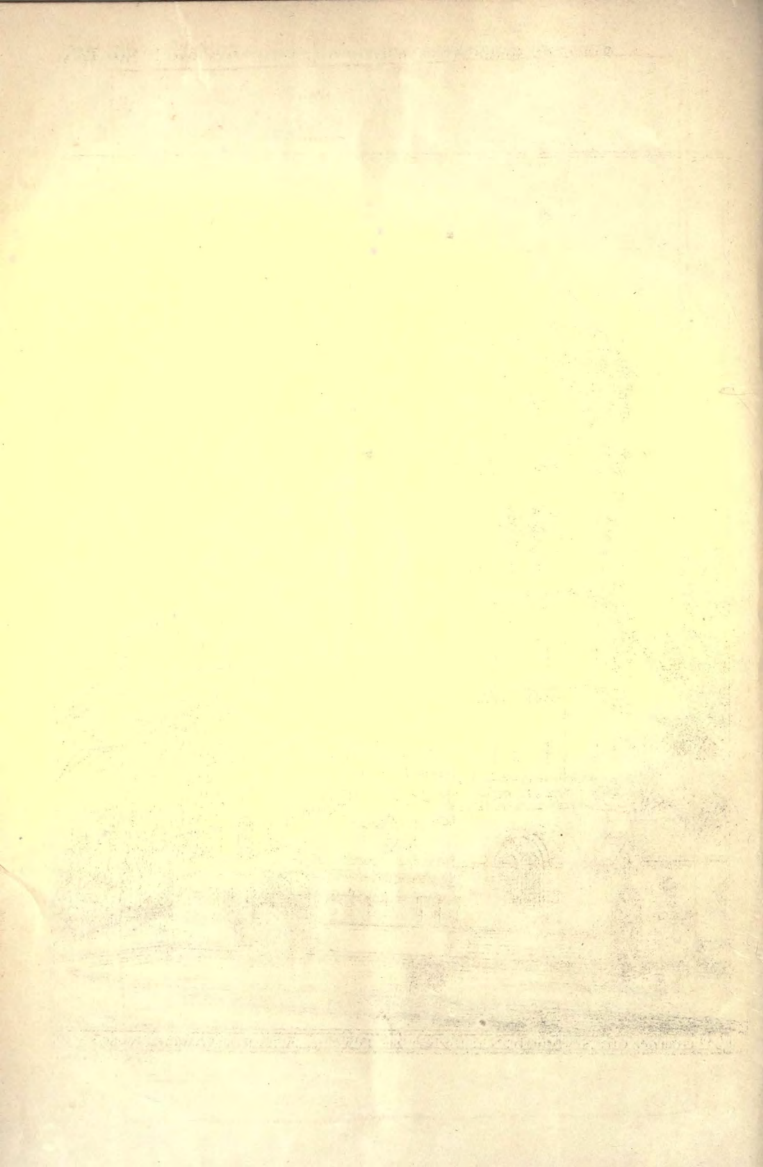


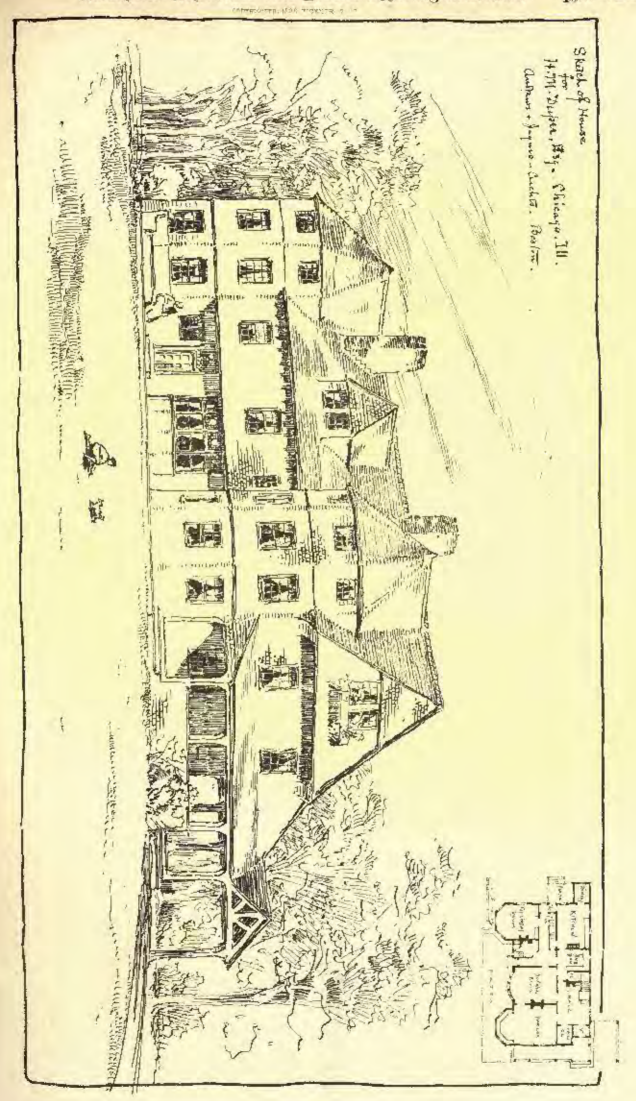














twisted rope of copper wire of corresponding dimensions, because the rope is liable to be molecularly strained in the process of manufacture, while the copper strap or hand is actually improved for its work of clearrin conductor by the process of rolling which it has passed through. The size of the conductor is matter of more importance than is generally conceived, for two distinct reasons, which both require to be taken into account. In the first place, a half-inch rod of copper is certainly not a "sufficient protection in all circumstances." The resistance, and therefore the comparative inefficiency of a lightningrod, increases with its length as well as with its smallness. A rod which is employed to protect a building one hundred and sixty feet bigh requires to be as large again as one that is used for a building eighty feet high, and twice as large again for a building twenty feet high. A considerable proportion of the accidents from lightning in towns occur to very large chimney-stacks, must probably from this TRY CAUSE. When the conducting rod of a tall chimney shaft is of insulficient dimensions for its conducting work, there is always a ready temporation for the discharge to leap across the brickwork to the heated air and soot-covered surface within the shaft, which too often have a better communication with the earth than the outer rod. If my memory does not deceive me, there was one notable instance in the experience of Mr. Gray, the associate and successor of Sir William Snow Harris, in which a copper-wire rope three-quarters of an inch in diameter proved insufficient for the protection of the lafty tower of St. Mary's Church, Taunton.

The copper tube which was so efficiently used by Sir William Snow Harris in his system of protecting ships was virtually a copper strip, or band, turned round upon itself into the form of the tube. The flat band has an advantage over the tube for land use, cluedy on account of its flexibility and ready adaptability to irregular surfaces, which it shares with rope; of the readiness with which it can be colled to any required length, and can be made of any desired thickness and breadth; and of the facility with which it can be colled for transport. The passage from the form of the tube to that of the tape or hand, was a natural transition. I believe that strap form of conductor has been employed by Mr. Gray, the successor of Sir W. Snow Harris, for a considerable time. It certainly, or the whole, constituting best kind of lightning-rod that can be adopted; and great service has been remdered by the manufacturers who have recently improved and simplified the process of manufacturing the copper tape in this

flexible and convenient shape.

There is, however, another point of view in which the size of the lightning-rod had to be contemplated, and this needs to be very carefully noticed, because it is so habitatally overlooked in most references to the question. A lightning-rod may be quite large enough not to be destroyed by an electrical discharge, and yet be su small that it very materially impedes the free flow of the electric force passing through it. The resistance offered by a conducting rod to the passage of a discharge of fightning is in proportion to the smallness of the rod. The smaller the rod the more leapingly, and, so to speak, "disruptively," the discharge must make its way through the conducting mass. The smallness of the rod, therefore, favors the high-tension tendency of the discharge, or, in other words, gives it increased inclination to find a devices path by lateral and creatise outbursts, instead of following the course intentionally provided for it. For this reason it is well that the capacity of the rod should be made as large above the mere standard size that is conceived to be sufficient to withstand the fusing power of lightning as circumstances allow. A lightning-rod that would only just escape fusion and destruction trum a discharge would certainly be a very insufficient protection against accident. The imperfect apprehension of this principle, again, is one which in all probability is not an infrequent cause of mischief.

I am somewhat anxious here to say I think the old dogma that "a conductor does not attract electricity any more than an umbrella attracts rain," cannot now be received in an absolute and unqualified sense. A conductor in the near presence of a charged shunder-cloud becomes inductively excited, a very strong charge of the opposite kind of electricity to that in the cloud being drawn to the top of the rod. When this state of things has been brought about there certainly is a stronger tendency for a spark or flash to pass across the intervening air-gap than there would be in the absence of any such inductive disturbance. The chectricians who still hald this view would probably, nevertheless, hesitate to carry their argument home to its ultimate conclusion by taying that there is no attraction between the outer and inner coating of a charged Lepden jar immediately before the electric forces shatter the glass to effect the discharge of the jar. It is, indeed, almost universally held that the charge of a Leyden jar is chiefly due to the attraction of the severed electric forces exerting themselves to unite through the insulating barrier of the glass. The charge in the outer coating of the jar comes up from the earth under what in familiar terms can hardly be called anything clse but "the attraction" of the inner jar.

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These several points which I have alluded to are all very important ones in their practical bearing, and in reality require that more should be said concerning them than could possibly be attempted in this place. The Meteorological Society, however, has a standing Lightning-Koul Committee, which has been especially formed to deal with such questions, and to give the best information available in all that relates to the construction of lightning-conductors to any one who may refer to them. They also particularly desire to have exact accounts of accidents from lightning furnished to them, as affording most valuable

suggestions and assistance in some of the investigations to which they are engaged.

LIGHTNING AND LIGHTNING-CONDUCTORS.

Lightning is atmospheria electricity moving through bad conducing matter in an explosive form.

A lightning-rod is a conductor of electricity so applied to an object as to prevent the accumulation of free electricity upon it, by induction, and also to enable it to transmit in safety, the electric force by which it may be assailed.

The vapory masses of electrified clouds opposed to the surface of land or sea oppositely electrified, by induction, with the non-conducting medium, air, intervening, constitute a battery of enermous power.

If a discharge takes place, from any cause whatever, at any point,

the cloud is left in a neutral condition, induction instantly ceases, and all the bodies charged by induction instantly return to a neutral state.

The suddenness of this return is what is known as the return stroke, and often kills men and animals, or destroys buildings which are at the time at a great distance from the place where the direct discharge occurs. All the tarrible effects of the return strake may result when the direct discharge has been between two oppositely electrified clouds.

There is one law of electrical action which some electricians lose sight of entirely in considering this subject, viz.: That large quantities of electricity pressing upon small surfaces become quite unouty, and when the surface is reduced to a mere point, the tension becomes so great as to give rise to an escaping energent. If, instead of terminating the rud in a ball, we use a finely-plated point attached to the limiting, we will at once have a flow of free electricity from the building into the air by means of the rud and point; and as the particles of air become charged they will be repelled by the electricity being conducted from the earth by the rod, and attracted by that contained in the cloud. Thus it will be seen that a pointed courhetor, placed directly in contact with the building, tends to prevent the accumulation of electricity apon it, and also to neutralize the charged clund; hence it may prevent a disruptive discharge which might utherwise occur. If the rud be removed from the building by insulation, it is powerless to prevent the accumulation of electricity on the building by induction; hence by insulating a rud we lose its most valuable interese. If a discharge falls upon an insulated red, and be conflucted by it to the carth in safety, and without intermediate explosion, still the conditions requisite for a return stroke are present, and the insulated red is powerless to prevent injury to the building or its contents at the very instant of the direct stroke,

Phonomena of this character are quite frequent, especially where buildings have gas or water pipes to lead the return stroke into the house, and in consequence many have condemned the use of lightningconductors without investigating the cause of the disasters.

The closer conductors are applied to the walls of a building the better; indeed, it is absolutely necessary to attach the red directly to the object to be protected, to insure safety, for in no other way can we guard against the return stroke, which kills more people and destroys more property than the direct stroke.

The conductor must not be placed at a distance from the object to

The conductor must not be placed at a distance from the object to be protected, nor pass over nor through rings of glass or other insulators. Insulators are not only useless, but are positively dangerous before rain falls; after rain fulls they acquire some degree of conducting power; at best, they are entirely useless as a means of safety.

It is a physical impossibility for any additional results.

It is a physical impossibility for any object to be injured by lightning, if the conditions of safety known to be demanded are fully complied with.

The distribution of free electricity over the surface of electrified bodies depends upon their form and the position which they occupy

with respect to surrounding bodies.

It is conceiled that the greater the curvature of a surface at any part, that is, the nearer it approaches a point, the greater will be the accumulation of electricity there; that electricity tends to flow towards, or to accumulate at, the pointed portion of bodies; that metallic bodies of a pointed shape soon loose the electricity impurted to them, and that it is impossible to charge a conductor when a sharp point projects from it, or of one having conducting communication with the earth is held mean it. Points are of value aside from preventing the accumulation of electricity on the object to be projected, and their tendency to lessen the intensity of the cloud. Having become the origin of active mechanical force, namely, by discharge, prevent any other portion of the conducting body from which they project from acquiring the same conditions, and thus preserve their own predominance.

A geometrical point is without dimensions. A practical point has dimensions which are, in comparison to other bodies, quite insignificant. Some electricians, still accepting the ane-fluid theory of Franklin as being true, claim that points draw off electricity silently and quietly from charged bodies with which they are not in contact; that a cross section of any lightning-rod would be an infinitely small point in comparison to a cloud, and therefore the points upon lightning-rods are useless except as ornaments.

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The cross section of a lightning-rod would be, as claimed, an infinitely small point in comparison to the area of a closel; but, unfortunately for the advocates of the one-fluid theory, points do not receive electricity from charged bodies from which they are not in

contact, except in eases of disruptive charge.

The silent flow is always from points, never towards them. Electricity cannot leave the cloud except by conduction or disruptive

discharge. The upper termination of a lightning rod must be a merc point in comparison with a cross-section of the rol apon which it is used. The object in terminating the roll in a point is to increase the electrical tension at its upper extremity sufficiently to give rise to an escaping current of electricity from the roll. If the upper portion of a lightning-rod be insulated and separated from the lower section by a a nonlinear of the space of the space during the passage of electric spacks will pass through the space during the passage of electrified clouds so rapidly that neither the eye nor the sar can discover the intermissions. If the point be removed the spacks will cease. This experiment demonstrates the value of points, and proves that lightning-role do tend, as before stated, to neutralize charged clouds.

The free electricity with which buildings are charged by induction will, in every instance, accumulate with the greatest intensity upon the ridges and gables, sometimes with greater intensity at one gable than at another. It is, therefore, absolutely meessary to place a point at each gable, to disclouge the accumulated electricity there held by the apposite force contained in the approaching chowl; to place a point at each chimney or ventilator, to offer a line of superior conduction to that offered by assembling sanoke, current of heared air or other gascous matter; to connect all these points together with rolls placed along the ridges, and also to connect them with gas-pipes, water-pipes, steam-pipes, or other metallic substances about the water-pipes, steam-pipes, or other metallic substances what the cards the hallding. The more numerous the connections with the cards the lietter, not only to provide sufficient lines of conduction, by means of which we may so far nontralize the passing cloud as to prevent a disraptive discharge, but also to give the electrical agency an ample line of conduction, so as to provent intermediate explosion during its transmission. As we depart from this system of applying rolls the protection diminishes. Each ground and should have several branches penetrating the earth to permanent moisture, and where it is difficult to obtain such a termination, they should be embedded in charcoal.

Trees near dwellings do not, as many suppose, afford protection, on the contrary, they increase the danger to persons or property in their vicinity, and the necessity of using lightning-risk to prevent damage. They offer facilities for a direct discharge, consequently objects near them are in great danger from the return struke. The fact that trees are injured by lightning is proof that they are number of nersons and animals annually conductors, while the large number of persons and animals annually killed near them by this same element is conclusive evidence that

they do not afford the protection claimed.

In newly-scattled constricts the cabins are usually provided with stores, the pipes of which project through the roof; while these pipes do not in the least attract electricity, they furnish a path of less resistance than that of the surrounding air for its passage, the effect of

which has often proved fatal to the occupants.

To escape injury from lightning, proceed buildings as herein directed, and remain in them during thunder-storms. Keep out of cellars, and avoid being upar trees during the passage of electrified clouds. In case the gas or water pipes of a building are not connected with the lightning-rods, it is not safe for a person to remain in a position in which his body would become part of the line of least resistance between them. Beds should be removed from the walls. Persons in chairs should be in the centre of the room, and keep their feet off the floor.

The height a rod extends above a building has no influence whatever upon a discharge of electricity further than arises from the fact of its offering a path of less resistance than the sucromming air be-fore the discharge takes plane. It is for this reason, solely, that the roll is carried a short distance above the ridge of a building, and is projected above the tops of clumneys, ventilators, etc. It cannot be antiquosed for a moment that an agency which moves with such terrible velocity and irresistible force as lightning, could be accessed in its onward course and drawn aside by an insignificant piece of metal in the form of a lightning rol. If in tal does possess this power of arresting lightning, the use of metallic cave-troughts, steam-pipes, gas-pipes, water-pipes, bell-wires, bells, vallers on ruofs and buddings, chimney-tops, cornices, etc., in and about buildings should be at ence discontinued, as they may attract more electricity than they can earry off. The idea that metal attracts electricity is unsupported by any last, and is absolutely at variance with the whole course of experionee. Such an equition has arisen entirely from assumption and a partial consideration of facts, or from superstition, prejudice, or mainly trated ignorance. Lightning-rods do not attract lightnings.

M. Francisque Michel, secretary of the Francisco confuctors for

lightning-conductors, in speaking of the copper-tape conductors, says: For myself, personally, I am decidedly opposed to the employment of wire ropes as lightning-conductors, and I have given a paper on this subject before "l'Académie des Sciences (see T. 82, page 1332)," and the following are the principal conclusions arrived

at, viz: —
The wire ropes, being made of small wires, are full of interstices, which admit and furward the indgement of atmospheric gases (smoke included), where by reason of the atmospheric dry and damp atmospheric phere, these gases, dusts, etc., endowed with different strong chemcal properties, attack the motal, to the great detriment of the con-ductibility of the system and preservation of the conductor. Fur-thermore, under the combined industries of the passage of electric currents and of the atmospherical action, the copper wires which compose the rope break up into a multitude of melecules; their molcentar structure modifies itself, they become sharp-pointed and fragile as glass under the influence of the vibrations occasioned by the wind,

and in a very abort time one finds a considerable number of ruptures, which reduce to a very notable proportion the efficacions part of the copper-rope conducter — and more, at this period the communication between the wires no longer exists. I must also mention that with your solid copper-tape conductors this molecular modification does not take place, which I have fully tested and proved by many experiments, and which the copper coverings of the roofs on some very old huildings fully attest, and which we replaced in connection with lightningcondustors.

Then from a practical point of view, the wire-rope conductors do not present the slighost certainty, because during the operation of fixing, when inevitable ruptures are produced in one or ether of the wires, most frequently the workmen twist the wires in order to reattach them, without making sure of the communication by means of seldering, in consequence of which, in a very short time the contact between the two lengths of the wires leaves much to be desired. From this alone I have found copper-rope conductors, although nearly new, present a very triffing conductibility, and completely insulfi-Such are the principal reasons, in my idea, why copper-rope

conductors should be abolished.

The reason why they have bitherto been employed is because they possess great fluxibility, and can be made in great lengths without spli-cings. But your solid continues copper-tape conductors possess the same advantages in those respects, moreover (and I insist on this point particularly), they present a large free surface—a most exceilent quality for a lightning-conductor. Then, by their considerable flexibility conductors not only apply themselves to all the architestaral details, but even in close contact with the walls and permit when these last are wet by a shower or storm, to increase, in a very nutable proportion, the draining surface of the electric charge, of which a part can then pass by the sheet of rain water adhering to the walls, and in good communication with the earth-

THE END.



CUCH a hook as, given just this name and just this author's name. ore were untitled to expect, would have been a most valuable acquisition. The English speaking tourist needs a thorough, detailed, historical and architectural guide to Faris — a guide which shall explain the present and recall the past, and describe the evolution by which the one has grown from out the other; for, while there is no modern city so interesting as such, there is none which, as a mediaval city, was more interesting, and yet none in which the two planes are more separate and alien. And a guide of this kind we were entitled to expect from Mr. Hauerton, because, although he had never won his spurs as an architectural critic, he had proved himself in other fields so conscientions a sculent, and so carried and clear on expositor, that we had a right to believe be would not venture into this new field with more superficial intentions or a sleuderer equipment. But a great disappointment was in store for us. The attacked a subject upon which he does not prove himself very well qualified to speak. Only a few of the most important buildings of Paris are mentioned, only a few of the vast list of facts we looked for are given, and not always are they given with dearness, and but sidding with any deeper instructiveness than may be gleaned from the pages of an ordinary traveller's hand-book. The difference is merely that they are set forth much less concisely, are boone upon a izing observations. And I think even those who value most Mr. Hamerton's earlier works (among whom I basten to count myself with expressions of sincerest gratitude) will hardly dispute the fact that he is not particularly well litted for the rôle of a "sentimental tourist." In spite of his undentable cultivation he remains some all toura Philistine in soul, though certainly not in conscious beliefs and theo-He can explain facts (when he theroughly understands them) with admirable clearness; but he has not the suce taste, the native instinct for what is beautiful in art, that gives value to a critic's opinions about facts; and he has not that charm of style which can make a record of impressions delightful ceading, even when the impressions themselves are not of a very valuable sort. He is not a born sions themselves are not of a very valuable sort. He is not a born connoisseur, and he is indisputably not a born Buskin. His way of writing is always hopelessly prossie, and every now suit then is exasperatingly puerile. He slips continually into gentle plantades, sentimentalizes in hundrum continouplaces, and illustrates with mild little dreary metaphors, that take us back to the "moral primers" of our eachest childhool. Of course we do not mind, or are quite willing to overlook, all his defects of manner, when as much definite instruction is conveyed as is conveyed, for example, in his books on "Esching" and on "The Graphic Arts." But here there is so wide a margin of commentary and so slender a thread of information that we eannot but mind very greatly and can hardly bring ourselves to pardon.

For when we consider the quality as distinct from the quantity of

<sup>1 \*</sup> Paris in Uld and Present Times; \* With aspectal reference to changes in its Archibecture and Topography. By Philip Cilbert Hamerton. With many illustrations. Beaton; Roberts Brothers. 1885.

the information given, are we much better pleased. He tells us in the preface that, though he has written little about architecture hitherto, it has always been a favorite study with him, and he has negheeled no opportunity for "increasing such knowledge of it as a lay-man may possess." But it seems as it even a layman might gain more knowledge about the details, and especially about the main facts and principles of his thome, than is subsequently displayed. Even a layman ought not to mention the Madeleine as one of the most important "Renaissance" buildings in Paris, and ought not to expatiate upon it as an object-lesson in classic columnar architecture, valuable to those who cannot visit original classic works, without perceiving and explaining the difference that results from the way in which its columns are constructed. Even a favoran ought not to say that, at the advent of Francis the First, "the beautiful and pleteresque French Gothic was east aside as barbarous," or to speak as though it were a discovery of his own that Renaissance work is not alike in all epochs; and as though it had been left for him to invent descriptive names for its successive varieties.

And special faults of detail are matched by a slovenliness of treatment which it has, indeed, been a surprise to find in a work from Mr. Hamerton's hand. When describing the Hatel de Ville, for instance, he speaks of the old building and of the new building, but of the old in so very vague a way that the previously uninformed reader can hardly guess when it was constructed; and he names no reduce can narray guess when it was constructed; and be names no architect in connection with either old or new. The most modern side of modern Paris comes in for a large share of comment—always appreciative, it not always very discriminating, and seldom detailed enough to afford much instruction. As examples, first of criticism and then of style, I may quote that he says of Garnier's opera-house that, "whatever may be thought of the back and sides" (the context explains that this cannot be much in the way of admirable of the parallel first cannot be much in the way of admirable of the parallel first cannot be much in the way of admirable of the parallel first cannot be much in the way of admirable of the parallel of the par quie context explains that this cannot be much in the way of admiration), "the principal front may be admired without reserve," and that the interior is much "less original," and the sule sticiff "shows the enstomary agrangements for the andience;" and that he says of the turrers of the Hotel de Ville that they hold the same place in the great architectural group that "presty children hold in a family!"

In short, the book reads like the work not only of a novice in architectural criticism, but of a novice in criticism of any kind, and, indeed, of a novice in writing of any kind. And our disappointment in the fact is so great that we are tempted, purhaps, to undervalue the few crambs of information it does afford. There is, however, one single, solitary sentence which seems to me worth quoting -a strangely felicitous bit of criticism to finit amid so many mis-conceptions and so many sins of omission and of commission. This conceptions and so many sins of ourselon and of commission. This is a sent-new which explains why modern sculptors cannot successfully imitate Godhic work: "They cannot have that blending of pre-scientific simplicity with deep feeling and shrewd observation, which characterizes Gothic act; they know too much, and when they feet, they do not feel in that manner." If this were a fair sample of the book, it would be well worth reading. But it is not -it is a lonely flower in a dusert of unnutritive duliness.

The English edition of the book was issued with a number of large etchings reprinted from the "Postfolia," in which the text, too, first appeared. But there are absent from the small American reprint — absent without a word to explain the references that are made to them, as though they were still present—and the wood-cuts and little process-prints, which alone fulfit the promise of the title-page, are quite without arristic value, and have an illustrative value of but the slightest kind.

M. G. V. R.

ARCHITECTURAL ASSOCIATION OF IOWA.

The third convention of the Architectura! Association of Towa will be held at Des Moines, Iowa, January 13 and 14, 1886.

Order of Proceedings .- First Day.

January 13, Morning Session, 10 A. M. - Call to order; roll-call; address of welcome; President's address; Secretary's report; Treasurer's report; report of Board of Management; election of members.

Afternoon Session, 2.30 r. m.—Report of committees; amendment to Constitution; reading of papers.

Second Dag.

January 14, Morning Session. 9 A. M .- Announcements; now business; discussion of topics of interest; reading of papers.

Afternoon Session, 2 r. M. — Announcements; recess, to visit places of professional interest.

Evening Session, 7.30 v. m. - Unfinished business; election of officers; appointment of standing cummittees; reading of papers; next place of meeting selected; adjournment.

#### General Information.

All motions before the Convention must be made in writing. Subjects of papers will be announced at the opening of the Convention.

The Constitution and By-Laws must be signed by all who have beretofore omitted this requirement.

Register will be found at the office of the Board of Management. Architects sending drawings for exhibition will please direct them in care of the Sucretary, W. L. Plack, over 520 Walnut Street, Des Moines, who will unpack, acrange, and return than after the Convention.

W. F. HACKNEY,
W. K. BALL,
W. L. PLACK,
W. A. HAWLEY,

J. S. BLAKE,

Board of Management, Architectural Association of Iowa, W. L. PLACK, Secretary.

THE BRODE ISLAND CHAPTER, A. I. A.

The following list of subjects, arranged by the entertainment committee has been adopted by the R. I. Chapter of the A. I. A., for consideration at its meetings during the season of 1885-1886; the subjects to be considered in the following order, unless other notice is given by the Secretary

1. Woods. Kinds, treatment, use, etc. Subjuct for sketches: to

be announced at meeting

2. Consideration of different forms of Classic Renaissance architecture in the different countries. Subject for sketches: Remaissance mantelpiece.

3. Foundations. Party-walls and laws in relation thereto. Subject.

for sketches: small railroad station (plans).

4. Color and Decoration. Subject to sketches: a frieze.

5. Treatment of Grounds, Fencing, Drainage, Grading, etc. Subject for sketches: gateway to fine granuls.

6. Office Practice and the Training of Students. Subject for

stetches: doorway to an architect's other.

7. Building Materials. Subject for sketches; a small summer

7. Building Muterials. Earlier, bouse commanding fine view.

It is proposed that at each meeting some member (previously appointed by the President) is to open the subject for discussion, and ampplement his remarks by such drawings, models, photographs or applement his remarks by such drawings. The entertainment of the purpose. The entertainment of the purpose. other material as may be collected for the purpose. The entertainment committee will render assistance in securing each material in connection with the persons appointed.

In addition to the regular programme, some time will be devoted at each meeting to the consideration of any matters of interest that may be presented by the members, who are requested to submit at any meeting anything they consider of general interest, such as photographs, models, sketches, new materials or methods having any rela-

tion to architecture.

At each meeting all are invited to make sketches of the subject for the evening.

Blocks of drawing-paper will be furnished by the Secretary. The sketches to be the property of the Chapter, and are to be kept

together.



### CHARCOAL TIN.

WASBIRGTON, D. C., December 21, 1883.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs.—To seemre the best routing places, your correspondent "1. C. Charcoal Tin" should specify prime 1. C. terne re-dipped charcoal routing-plates with perfect surfaces, of uniform size, squared, charcoal realing-plates with perfect surfaces, of uniform size, squared, with no weaters among them. The plates should double-scam easily without showing signs of injury. Full-size samples should be submitted. Perhaps still better would be to specify one of the guaranteed brands, such as "Gilbertson's Old Method," "Camarct," "Phelps's Treblo-coated," "Old Process," and others. The prices per hox of 112 plates, 14" x 20," vary between \$6.50 and \$7.00, or about 3 rears to 34 cents per square foot. Weight of metal per hox, about 111 pounds.

Very respectfully, O. von Norta.

#### BENDING CAST-IRON.

LOUISVILLE, KY., Decomber 21, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,- Referring to an article in your paper of December 12, copied from the Scientific American, on "Bending Cast-Iron," I have to say that there is in this city a plate of cast-from about eight feet long, fourteen implies wide, and from one-quarter to three-eight he of no inch thick, which was cast straight and afterwards bent cold, to a radius not exceeding six feet, confined in that position, where it has remained nearly twenty years. Any good east-iron, if evenly balanced, will bend to a considerable extent, and it is not an uncommon thing, in making stairways with corved treads, to east the risers straight and afterwards bend to the curve of tread without healing. Some years since, doubting the strength of a lintel I had made, I hadeal it until the deflection was one-and-one-quarter inches. The principal reason why east iron is unreliable in transverse strains is, the eastings are not evenly balanced, and, therefore, on a strain without weight on them. Yours respectfully, SAMUEL P. SNEAD.

#### OVERLAYING.

To the Entrope of the American Accritect: —

Dear Sirs,—in an oditorial in the issue of December 26, you mention an illustration in the December Harper's as having been done hy a process similar to the one employed in making your photo-caustic prints, "with the added benefits of . . . . skilled overlayings." I am interested in mechanical reproductions, but am at a loss as to the precise meaning of the term "overlaying." Will you kindly explain its mesning and how it is accomplished? Accourage.

meaning and how it is accomplished? Arounteer in processes of printing from electropiates are exceedingly interesting and can best be understood through a visit to a preseroom where artistic work is printed. The amateur illustrator imagines that if his work be good the printed result must be equally satisfactory, but it is so only through the sid of another artist, the overlayor. In a general way the process is this: The out-form is placed on the press and a light impression is pulled and then examed with intelligent care by the overlayer, who sands to find wherein the plain impression fulls short of the intended effect. A sheet of paper is then securely fastened round the cylinder of the press, and an impression printed apon this, and upon the illustrations there appearing the printer proceeds to half an his overlaye, his object being to accure the emphasis, brilliantly or softness intended by the artist. By causing certain portions of the gaper to be pressed against the face of the electropic with greater or less force than other purties. Thus, suppose a view having a strong forceground and a misty background, and in the misty sky a storm-cloud is to be printed. The first proof shows every part in doll, even tim — remember there are no tones in printers' into—and the overlayer accepts that as the lightest tone in the background, and brings out the effects by cutting out and posting upon the colledor, which writistic accuracy, the corresponding portions of proofs posited on thin paper. In this way the overlay is built up, being satisfact over the point where most empireds be required to the proper described by in the same way, the result would be a smooth. The desired effect is obtained by applying to the under side of the electropics half — underlays—"of paper; in this way a slight curvature of the place at this point is produced, which socretes he desired close the observed of the place at this point is produced, which socretes he desired local effect with the proper degree of softness.—East American America

#### SUIT FOR INCOMPLETE SERVICE.

To the Editors of the American Architect:-

Dear Sire.—I desire to extend to you my thanks for the kind, convictous and able manner in which you answered my implicies in regard to my rights, as published in the Architect of the 12th inst. You shed more light upon the questions involved than I had succeeded in obtaining from all other sources combined. As I know of no more collightened source of information to which I can apply, and encouraged by my success in the previous case, I come to you again for advice.

I have several eases on hand involving the question of "Owner-ship of Plans;" but one case in particular, in which it is very essential that I obtain all the information possible before the middle of

next mouth.

ext mouth.
The circumstances, briefly stated, are as follows: I shed a party for the recovery of my fees for making plans for a collage. The amount such for was \$150. The other party put in a general denial that they owed me anything. They did not attempt to prove that the amount I domanded was excessive; but, in spite of this fact, the jury rendered me a veedict for only \$50! As this verdict was the jury rendered me a verdet for only \$50.1. As this verdet was entirely contrary to the exhibere (and every one who heard the testimony said that I had a clear case), we moved for a new trial, which was refused. The other side also asked for another trial, on the ground that a copy of a letter of mine was introduced as evidence, while we should first have demanded a production of the original. After taking the matter under advisored the court finally rejused then also. At this time their lawyer applied for the possession of the plans, and the court actually decided that they had a right to them but more the phriestian of my counted and after stating what them, but upon the objection of my counsel, and after stating what they knew in regard to the enstom (which was very little indeed), the judge said he would take the matter under advisement. I learned from the jurymen afterwards that they had no very clear restrict from the jurysten atterwards that they had no very clear yiews of what was exactly right in the premises, and, upon my informing them of what was customary as to charges, what we claimed payment for, e.c., they each said that, if they had known as much at the time of the deliberations as they then did, there would have been not the least objection to giving me a verific for the fall amount such for. But they took the ground that, because the plans were not used by the other party, therefore they were of no value to them, but as I seemed to have been acting in good faith when I made them, they thought I ought to receive something for my labort

Under these electionstances, you can see why I am anxious to prevent their obtaining possession of the plans, if possible, and, if you can advise me as to the best and quickest way of obtaining information in regard to decisions on this point, you will confer a great

We have a very extensive and complete law library here, and I have no doubt but what we can had reports of any cases that you may be able to refer us to bearing upon this point.

Hoping that you will be able to shed some light upon this ques-

I am, yours tenly.

[We should say that the most predent course would be to give up the plans, and, perhaps, try later to get additional payment for them. The courts usually hold that the conteast implied to the suggestment of an architect includes the delivery of the plans if the client demands them, and

it is a general principle that one party to a contract must fulfil the whole of his part of the agreement in order to hind the other to do his. After delivering the plane we see no reason why a claim should not be made for the rest of the proper for. According to the jacemen, the first award was made with the idea that the client did not use the plane, and that the architect therefore only deserved to be paid for his astrices, exclusive of the work of preparing them; but the domand for them, with the delivery, would, we think, materially change a jury's estimate of the amount due the architect, and it is difficult to see either how a new trial, or a sult for the balance of the commission, could then be refused, or how a jury could avoid awarding the usual fee. — Eus. American American;



The Pensias Brioklayer at Work.— When bricklayers are working on a building the one above sings but in a musical tone: "Brother, in the name of God, toss me a brick." The one below, as he throws the brick, sings in reply: "On my brother—or, O son of my ancle—in the name of God, behold a brick."— Boston Journal.

A Souther noter Compay. — The Shaler & Hall Quarry entopany of Portland reled to blow up an old chimney the other day, but only partially succeeded. A block of ten feet was raised a dozen feet into the air, but it fell back into its original site without the loss of a brick. It is evident that the chimney was thoroughly built, and that honest mortar was used

The Library of the Sultan. — The Sultan's library should be searched through as the first condition of the next han made to Turkey — if there ever is another — and permission demanded to hant for that older and more valuable store of manascripts believed at known to be stored in the crypt of St. Sophia, and protected by the one assful superatition of the Turk — his reductance to destroy writing, lest perchance it should contain the name of God. That is the last place left where we shall be likely to make a great literary find, and it slimid by searched before the great law when the destiny of the Chromas is completed. before the great day when the destiny of the Ottomans is completed, and Constantinople once more sinks down, a mass of blood-stained ruins, fired by its passessors before they commence their final retreat to the descriftrom which in the nesterious providence of God, they were suffered to emerge, in order to destroy the Eastern half of the civilized world. — Isoslov Specialor.

Forestman Status of Washington at Botse City, I. T. — Milwaukee having boasted that she alone among cities west of New York has an equestrian statue of Washington, the champion town of Idaho, Boise City, modestly directs attention to her own equestrian statue of the Father of His Country. It is by a young German sculptur, aame unknown, and stands "between the new Capitol Building and the magnificent public school-house, the latter just finished, at a cost of \$54,000." It is true that it is of wood; but it was the labor of lave on the part of its maker, who carved it one winter while snowed up in the hills. Gadless soldiers, also, from a neighboring camp of the army of the I wited States, have at times thought it funny to wrened off a leg or of from the horse, but the art-loving citizens have rescued all the pieces and cestored their Cypriote to the rightful quantity of llubs. America is a great country. Where class could a city reach the effete luxuries of an equestrian statue, unoislism, and "restorations" in each a handful of years? Talk of are centres! Buise City is the place for American sculpture to visit, if it is the that in the work of this neglected genins "the pose of both horse and rider is grand and magnificent beyond expression by year, or pencil, and the minor details are worked our with an artist's keen sense of fidelity to truth, which is but nature in this instance. — N. Y. Tones.

What Bucumes or all the Poison? - Not the least interesting of many carlons features connected with the production and consumption What Bicomes of all the Posens!—Not the least interesting of many carlons features connected with the production and consumption of certain poisons is the extraordinary quantities that are in some instances manufactured. What becomes of them? It is comparatively easy to understand what is implied by one thousand Winebester quarts of chloroform, and one thousand or even ten thousand ounces of morphia; hat what of a poison like chloral? It has already been stated that chloral is at present being manufactured by the hundred weight. This, however, as a matter of tace, falls far short of the reality as one German manufacturer recently admitted the production of half a ten weekly in his laboratory alone. There is no recognized outlet for the consumption of this substance saving that of internal administration, and we confess the imagination gots besiled in endeavoring to eatimate the hundreds of thousands of pain-stricken, weary morfuls who must evallow an indefinite number of half-tons weekly, in does of twenty or thirty, or at the most forty, grains each. A number of years ago, something little chort of a panic was occasioned by attention laving been called to the fact that strychnine was being manufactured in encommons quantities, one thousand ounces laving been known to be prechased at our time. What became of this extraordinary quantity was the question that not minutarially scized the public mind. As a medicine, its use is necessarily very limited; while its indiscriminate sale or employment as a descriptive agent for vernin — the only other legitlante purpose to which it is known to be applied — is restricted by legislative enactment. In such circumstances, it was reasonable to seek some other exchangion for its course and other legitlantics of the realization for its course and other legitlantics of the realization for its course and other legitlantics of the realization for its course and other legitlantics of the realization. pose to which it is known to be applied—is restricted by legislarive enactment. In such circumstances, it was reasonable to seek some other explanation for its enormous production, and the public mind somewhat mysteriously fixed upon beer as being blue medium. For a rime, It was corrently believed that the bittur principle of the hop was substituted, or, at least, fortified, by the help of strychnine; and although this was blimately disproved, the mystery of the quantities in which it was being manufactured was only partially solved by the suggestion that it was probably descined for the colonies, to assist in exterminating vermin there.— Chambers's Journal.

# BUILDING INTELLIGENCE.

(Although a large portion of the building intelligence is provided by their regular correspondents, the advices preatly desire to receive industrial information, uspe stally from the smaller and cattying towns.]

# BUILDING PATENTS.

TPrinted specifications of any patents berement inner together with full detail illustrations, may be whitever of the Commissioner of Fatente, at Washington, for twenty-five cents.

SASH-BALANCE. - John A. Rogers, Hart-

332,363. Sash-Balance. — John A. Rogers, Hartsulpy, Alm.
332,361. Process of Phoduceing Photographs
in Phenanent Products. — William W. Sherman,
billwaukes, Wie.
332,383. Independent Standard. — James W.
Cote and Henry Randsen, Greeneasts, Ind.
332,389. Excassic Time. — Pranz J. Frunzel, Jr.
New York, N. Y.
332,392. Brush for Lixing Heick Houses,—Win.
C. Green, Livingson, Mont.
332,402. Computing Pipe.—John Leadley, Detroit,
Mich.
332,413. Sarit-Metal Rooming Archor. — Wil-

132,402. Completor-Pipe.—John Leadloy, Detroit, Mich.

332,413. Shipet-Metals Rooming Ancros.—Wilban A. Idal, Wheeling, Wava.

32,415. Hydractic Repaired Repaire.—Patter F. Mors, Fortland, Org.

212,405. Automatic Flushino Water-Clooset.

William R. Pacson, Jr., Elmira, N. Y.

332,405. Room Attackment.—Poyel Pogram.

832,405. Room Attackment.—William R. Smith, San Francisco, Cal.

312,405. Morster-Laten.—William R. Smith, San Francisco, Cal.

312,405. Morster-Laten.—William R. Smith, San Francisco, Cal.

322,405. Room Attackment.—William R. Smith, San Francisco, Cal.

322,405. Morster-Laten.—William R. Smith, San Francisco, Cal.

322,405. Morster-Laten.—William R. Smith, San Francisco, Cal.

322,405. Morster-Laten.—John E. Alexandor, Bridgeport, N. Y.

332,405. Hart Attachment.—John Baillis, Salein, O.

322,406. Hart Attachment.—Hawand J. Bracken, Columbus, D.

Marchay, Carabell, Arachen. Columbus, O. — Matcolm Campbell, Amesbery, Mass. — Massell, Campbell, Amesbery, Mass.

332,483. MINGE - MILCOM CAMPOCH, AMESBORY, MASS.
332,484. WATER-TANE - Frances J. Gurney, New York, N. Y.
342,481. DEVICE FOR PREVENTING DEAFTS BL-KWATH FLACAS. - William W. Gay, Chicago, III.
332,485. From one Smorths Fatheren. - Patrick J. Controp, Philadelphia, Pa.
342,525. Wiened. - Thomas B. Heiney and Clar-suco G. Lanck, Bucyrus, D.
522,525. Chimney Cowl and Ventlator. - Wh.
6. Houls, Philadelphia, Pa.
332,570. Roberts, - William H. Stewer, Brooklyn,
N. V.
362,714. Window-Schier, Sammol J. Vance, Micond, III.
452,884. METROL OF PREVENTING SALTHERS.

comb. III.

ALLEST METROL OF PREVENTING SALTHERRY
EXCHATIONS FROM POMMING OR THE PACES OF
WALLS OF BUILDINGS. — JEMES C. ANDRESON, High-land Park, III.

503,685. VALVE FOR WATER-CLOSET SUPPLY—

land Park, Fil.

52,655. VALVE FOR WATER-CLOSET SUPPLY-TANKS.—William Bunding, Sr., Boston, Mass.

302,665. MATHER For Fibring AND SKANLAG TIN ROUFING.—Julius J. Cowell, Weedsport, N. Y.

332,655. SHUTTER.—Richard Hammill, Chicago,

J. 332572. Coupling for Libertylyg-Roos. — Alvin J. Munson, Indianapolis, Ind. 332,701. Anchon-Holtz, — William S. Craig, Spring-

232,701. ANCHORADORY, - HADRAN W. Denn, South NSZ,702. FLAT WIRE NAIL. - Ches. W. Denn, South Warehun, Mass. 332,702. ROOK. - Aaron L. Lindsley, Unlewso, 111. 332,702. ART OF FRODUCING OFF-SWORE L'ANELS, - Fraderick Mankey, Williamsport, Pa. 332,733. UGENIUE. - Fraderick Mankey, Williams-332,733. UGENIUE. - Fraderick Mankey, Williams-332,733.

port, Fa.

322,748. STEAM-ROMAR.—John F. Pesse, Syrsonse,
N. I.

322,758. TAYE FOR WATER-CLOSETS.— James W.
Somer Me, Washington, D. C.

322,775. SASE-COND FASTENCE.—William Allick.

Somerville, Washing Cord Fastence, - Pagest Dayton, G. 22,778. OPERATING MECHANISM FOR FLEVA-TORS.-Norman C. Basset, Chicago, 10. Ex. 194. Transon-lifter. - Gibert J. Dickson, N. Y. Calistogs, Calibrity, Calistogs, Calistogs, Calistogs, Calistogs, Calibrity, Calistogs, Calibrity, Calib

382,820. CHIMNEY - Cap. - John McDouald, Nor-

No. 1818. CHIMMEY - CAP. - John McDonald, Norwood, Mass.
32,811. Rodge-Raising Apparatus.—Thomas F. Mahot, San Francisco, Cai.
23,814. Hydratlic Brick-Machini.—Sambel E. McGregory and Julius J. Koch, St. Louis, Mo.
82,835. COMBINED SHOTTER - FASTENER AND SHUTTER-BOWER. — Frest, C. Robinson, New York, N. Y.

N. V. SN,849. MOBRISE LOCK.—George Voll, Cincinnett,

this as a state of the state of

SEAR CONFIDENCE THAT FOR WASH - BASINS, BACK-TONS, RIC. - Stephen Lans, Jr., New York, N.Y.

232,915-910. STONE-DRESSING MACHINE. — Frank Manning, Ardmore, Pa. 252,942. Monthie-Habre. — Charles A. Phelips and William W. Storns, Humbolds, Iowa. 252,955. Lorn.—John C. Tuylor, Niles, Mich. 252,955. Lorn.—Chas. F. Yort, Jondon, Eng. 352,956. Lorn.—Chas. F. Yort, Jondon, Eng. 352,956. Lorn.—Chas. F. William G. Cline, Gallatie, Mo. Mo. Door Laten.—William G. Cline, Gallatie, Mo.

#852,936. DOOE LATCH.— WHERE S.

MO.

32,939. STONE-DIRESSING MACRINE.—Hebry Donnolly, Sutherland Falle, Vt.
\$33,039. LAVELING ASSTRUMENT.—John D. Rathcock and William T. Suit, Wilkon, N. C.
\$350,011. METHOD OF SKALLKO THE GOINTS OF GASMAINS.—W. A. Husveler, Pitteburgh, Pa.

305,022. REFIGE FOIL KROS. LATCHES.—Honry
MOTPIOL STRUMENT, CODE.

\$33,063. ANEDICIATOR.—Delevan S. Fuote, Chi-

S33,663. ANNUNCIATOR. - Delayan S. Fuote, Chices, or. How Air Register, - Arthur C. Tuttle, New York, N. Y.

# SUMMARY OF THE WEEK.

#### Baltimore.

Battimore.

Building Permirs,—Since our last require six permits have being graited, the more important of which are the hillowing:

Surab the Well, three-sty brick warehouse, is ecor. Gry and Frant Ste.

James H. Mr. the. 3 two say brick buildings, wis fidland Alley, in fiddle St.

Chas. Miske, stwo-sty brick buildings, as Castle St., a Jefferson St.

Lonis Unkel, etc., 2 two-sty brick buildings, wis Chester St., a Unions St.

Buston.

#### Buston

Bildona Parmits. — Wood. — Kepes St., No. 113, stude. 17 x 29; owner, bickerd corectae) bilder; dobs Gately.

Highland St., No. 18, dwell. Sf x 57 64; owner, George Cin (ie) budder, B. C. Tinkham.

Marginal St., No. 18, medicalest, 23 x 20; sweets, Fich & Joy, budder, A. D. Dodge.

It Grange St., No. 28, medicalest, 23 x 20; sweets, it grange st, w Course St., budler-house, 20 f a st, owners and budders, F. P. Rothson & Go.

Anost St., No. 38, cm. Granie Are, etcres, 16 x 15, owner, C. Pevest, builder, A. H. Pearde.

Charles St., No. 38, cm. Granie Are, etcres, 16 x 15, owner, C. Pevest, builder, A. H. Pearde.

Charles St., No. 38, cm. 1, 22 x 20% owner, fame leminet, budder, G. W. Sevens.

New Competer St., hoarly opp. It st., starage, 15 x 25, owner and hadder, W. L. Lewis.

Sedgewick St., No. 13, dwell., 12 3 x 24, owner and hadder, W. L. Lewis.

Sedgewick St., cor. Andrews St., dwell., 33 x 22, owner and budder, John R. Wester.

Cates Ans., Nos. 54-29, dwells, 22 y 9 x 35, owner and budders, J. M. & G. Frost.

Hallos Aps., w Jones Ave., dwell., 13 60 x 2 39; tweer, Elizabeth Chock hadder, Well., 13 tweel.

105. Ibilion Are., w Jones Ave., dwell., 137 62 a 537; owner, N. A. McTighe; builder, W. M. McLaugh do., Walhad Sh., near Spring St., maturfactory, 257 x 507; owner and builder, A. W. Perers.

#### Brooklyn,

Brooklyn,

Building Premits.—Lifernou Nr., No. 200, three or four-stly frame tenement, the rest; each, \$4,000, owner. Catharine Reiner, 152 deference Nr., architect, 6. Hillenbrand; builders, J. Wagner and F. Drober.

\*\*Fitching Ava., Nos. 624, 225 and 325, 3. Liberary frame stores and community (brick-filled), the root, cost, cach, \$5,100 weer, Henry Stebing, 30 Mondedith St. architect, b. Schrempf; buthlern, B. Krammer and haller, Fed. Schrempf; buthlern, B. Krammer and huller, Fred. Stephen, 1944, Deband, architect, F. (hulmberg.

\*\*Markon Nr., s., 100 w Howard Ave., 3 two-stly brick dwalls., the roofs; rost, bolal, Signot; humaer and huller, Fred. Stephen, 1944, Deband, Arc., 40-chitect, F. (hulmberg.

\*\*Markon Nr., s., 200 w Sammer Ave., 8 two-stly brick and brown-stone dwells., the roots; cast., clean, \$5,000; pamers and masons, framile? Architect. Aug. 2 Waldern.

\*\*Paleste Fr. a. 2 Mr. Lang., 4 vp., 5 three-site.

Solver tween and masses, farmine at Otheraphae, New Lots; architects and contractors, Ames & Watdrum.

Mel'sy St., n s. 76 e Lewis Ave., 5 three-sty hrown-stone dwells., the roots; east, each, 51,500, covers and haliders. Wells & Director, 73 West Mitty-servant st., N. M.; architect, I. I. Reynolds.

Tendh'st., s.s., 100, c Sixth Ave., 3 Lubesty brownstone dwells., the roots; cost, orch, 55,007, covers and ballder, C. S. Sheldon, in president.

Seventh Ave., a. s. 60 h Heyerich tot., 2 three-sty hrown-stone dwells., the roots; cost, orch, 55,007, covers and ballder, C. S. Sheldon, in president.

Seventh Ave., a. s. 60 h Heyerich tot., 2 three-sty hrown-stone stores and thite, the roots; cost, each, 56,500, owner, 48,500, owner, 48,

Bushwick Jos., a s. 225' a Davoc St., three-st'y frame (httds: f.led) truement, the roof; bos., \$5,20; owner, dasob Sahles, North second St. and Graham Avo.; architect, H., Duffols; builders, M. Mctron and U. Mavroc. Nelson St., No. 181, a s., three st'y brick tenement,

die roof; cost. \$5,000; owner. John Findley, 2 Ridge St., New York; architect, G. Damen; builders, F. McGuins and J. Skinner.

Park Arc., 6 a, 381 2° e Nostrand Ave., 2 three-sity frame tenements, fin roofs; cost., each, \$5,500; owner, W. F. Storgie, Zei, Ruthey St., architect, E. F. Gaylar; builder, not selected.

Oresee Arc., 6 a, 501 2° e Reid Ave., three-sty brown-stone dwell., tin runt; most, \$6,500; owner, Mr. Tostevin, 21 Green Arc., architects and militiers, d. T. Perry & Son.

Acep St., No. 23, two-sty brick dwell., Un roof; cost, \$6,500; owner and builder, E. F. Haight, 254 House St., architect, E. W. three.

Hidsey St., v. 323 w Stuyvesant Avo., others-ry brown-stone dwells., gravel roofs; cost, \$1,000; owner and hillder, Win. Andrews, 270 Children Ph.; architect, J. H. Hali.

Hidsey St., No. 334, hree-sity brick dwell., excelsion roofs; cost, \$1,000; owner and hillder, Win. Andrews, 270 Children Ph.; architect, J. U. Hali.

Hidsey St., No. 23-7, n a, 230 e Broadway, 4 three-sity frame tenements, in roofs; total cost, \$1,000; owner, the Errancip English. C. Weodbine St.; architect. Th. Engelhardi; builder, K. Weright.

Grahm Ace., Vo. 37, v. e. 80 et Stouseryes St., three-sty trains (brick filled) store and dwell., tin roof; cost, \$2,000; owner, shall be st., architect, Th. Engelhardi; builder, K. Weodbine St.; architect, Th. Engelhardi; builder, K. Schol, owner, shall dect, \$2,000; owner, \$2,000; ow

King.

Metrese St., S.s., 100's Handburg Ave., A thronsty frame chrick tilled; stores and tenomout, the roots, coer, St., 30 cache award and sentences, dublines at W. Bayer.

Jackson St., No. 90, S. s., 30's Loosard St., twinst's frame (brick tilled) dwells., in ruots, c.er, St. Sa., award, Davier, Daviel Currell, 94 Jackson St., architect, S. Harbson, builders, J. Benson and J. Bissens.

Eighth Ave., w.s., 20's Hartsonth St., 5 differently brack (grons-trimaned) dwells, in roofs; cast, each self-special award (controlled) and controlled to the fire and the st., 5 differently brack (grons-trimaned) dwells, in roofs; cast, each se, 3, self-self-special award (controlled), and the self-controlled, St., 5 differently St., 5 diff

is Tincerenth So., architect, W. H. Laider, moran, J. Wyoth, "Moransko St., in 8, 200° at Niu, vessant Ave., 5 threest y brick flate, tin roofs, most, each, \$1,000, uwner and mason. Thomas pilson, 1131 Latayettin Ave., architect, Th. Engelhaydi.

Noocted N., in s., ist w Tompkins Ave., a three-sty frame pirek-liked; stores and onements, tin roots, cost, \$1,200 each; owner and builder, Win, Mogh, 14t Inshwick Ave., architect, in, Yollvetier.

Everytick Ave., w s. 50° s lithing St., 2 turnsty frame (black-filled) dwells, ith roots, each, each, 33,00°, awar and finisher, type, Localer; architect, H. Yollvetier.

Fifth Ave., a w cor. Carloil St., four-sty brownstone store and masons, Assip's Rockelly, Nuth St. and Foukhar Ave., architect, W. M. Cooks, contractor, an actioned.

owners and magons. Assip & Ruckley, Ninth St. and Frontist.
Forth Aver. stellifert, W. M. Chocs, contractor, not scheduld.
Forth Aver. at \$1, 100 600 a Catroll St., 3 font-sety brown stone temenence, in roots, tond roots, \$37,500, owner, architect and buttler, same as last.
Alternations. — Frontiert St., Ad. 50, new brownstone building, Manished Moots also two sety brick extension, bin roots ost, \$9,600, nowner, William Ziegler, hinnsion House, architecte, Pariett Brog.
Lemans St., Mo. 50, toursely brick extension, tin root, cost, \$7,000 owner, Frest, 1s, Impalt, in Remem St., grebitects, Pariet Brog.
Brivets oft, Aos. 25 and 27, from beams and girders in ten lease, cast, \$5,00; awners, Damienberg & Loley 3 Browner \$5, and 27, extension carried up to three stories, also a cost'y brick extension, gravel root, new from beams, etc.; cost, \$5,500; owners etc., some as last.
Chicago.

# Chicado.

LIST OF CHURCOUS, SUBSCIENCES, AND PROMI-MENT BUILDINGS ENDES CONSCIQUENCE DURING THE YEAR 1885.

Churches.-Trinky Methodiet Mission Church; cost, \$29,000. Western Ave. Baptist Church, addition; cost, \$6,-

0.
Zion Congregational Church; cost, \$40,000.
Church of the Covenant; cost, \$4,000.
Church of the Epipoeny; cost, \$40,000.
Church of the Research; cost, \$40,000.
St. Luke's Church Mission House; cost, \$2,700.
Welsh Proshyterian Church, basement; cost, \$3,-10.

000.

Rindamuel M. E. Church; cost, \$14,000.

Rith Sc. M. R. Church; cost, \$71,000.

Rith Sc. M. R. Church; cost, \$71,000.

Presbyterian bileston thurch; cost, \$40,000.

Schuol. Rod Sas, "Threnetty school-house, Lime St.; cost, \$40,000.

Three-ety school-house, North Sangamon St.; cost, \$23,000.

Three-ety school-house, cor, Ashtand and Waubanda Ares, cost, \$40,000.

Jirec-sty school-house, Wallace St.; cost, \$49,000.

Threasty school-house, Ashland Ave.; cost, \$45,-

Three ally school-house, cor. This wonth Pl. and toyns Ave.; met, \$19,000. Three atly school house, Wilcox Ave.; cost, \$40. R

OUL Three-sty school-house, Twenty-first St.; cost,

\$55 000 Threadly school-house, Hadson Ave.; cost, \$56,

Browney Bitteings, - Righto, ninest'y office-building; cost, \$500 000.

ofiding: cost, \$500,000. Blarshall Fjold, seven-st'y war-doube; cost, 5000-

Pheniz Fusurance Co., ten-st'y office-boilding;

Phenix Insurance Co., kensely office-building; os., Sam, John. P. U. Rynoks, office-building; cost. \$220,009. YM. 11. Harper, elevanor hubbling; cost. \$180,000. J. Clark, six-sty office-building; cost, \$10,000. Studelaser Bros., sight-soly carriage repositors; ost, \$100,000.

cegue, six eVy club-bouse; cost, \$150,000. Kinstey, four-sty restroined boilding;

25,100. Mr. Vioker, addition to theatre building; H. & A. Keep, Mx-Cy more building; cost, \$100,

4008.
J. A. McLannan, Oversky store building; cost, \$100,000.
The Chicago Art Institute: grat, \$100,000.
Jihinsi Vault Co. office building; cost, \$30100.
J. T. Dalo, seven-sty store building; cost, \$30,000.
N. S. Jones, birroset yelwald; cost, \$50,000.
A. Cuckiny, two-sty dwell; cost, \$50,000.
Corrad Parst, six-ety store building, cost, \$50,000.

000 00. S. A. Yale, stores; east, \$60,000. O. C. Heken, stratly differentiallying cost, \$60,000. Armore Memorial bullding, cost, \$60,000. Crane force, Adversely (actority toot, \$50,000. W. H. St. Clair, five sely more building; cost, \$60,-

062.
J. B. Clow, sixery warehouse: esst, \$60,000.
BULLING PERMITS. - H. J. Cobb. 2 two-st's dwells., 76-76 Bellevice PL, cost., \$6,000 mulders, Angus & Gindels.
A. Wolff, 3 two-st's dwells., east Phirty-fland St., 600, \$10,000; architects, Burling & Wildelschee.
R. Schorly, three ally stores and wells., 75 Wells St.; cost., \$6,000; architect, J. H. Hutter,
A. M. Porbes, two-st's barn, 103-108 West blonroe.
St.; cost., \$1,000.
P. Bouch, two-st's dwell., 450 Winst St.; cost., \$4,600.

600. Floriwood & Roberts, 2 two st's dwells, 37223. Langley Ave., cost, \$10,000, architects, Wheele

timena, abrodest'y dwelt., 729 Loomile St., cost, \$4,789. V. Umnja, zwo st'y dwell., 123 Barber St.; cost, S.),

Y. Dunis, avaistly dwell., 125 Barner St., cost, 57, 50.

J. Hindona, two-stly divell., 3324 Velmon Ave., cost, 67, 50. greditect, C. M. Palmer.

W. E. Whitman, 2 threatedly data, 469-100 Congress St., cost, 870-801, meditect, B. R. Witson, T. Nicacolson, 2 threately dwells, 169-301 Fully-forth Sc. cost, 88, 600, meditect, T. Nicko son, 41 Prens, 170-501 yelong and dwell, 712 West Ede St.; cost, 82, 508.

Win, Newhouse, two-stly dwell, 153 Twenty-faird St.; cost, 82, 709.

T. W. Philincy, barn, Sinctockii St., cost, 82, 503.

T. E. Schwefer, three-si's fists, 2s Lane Ph.; cost, Sr. Obe, metalteet, P. Krauser.
R. E. Sayder, three-si y store and fist, 438 Opden eret, 55,500. F. Control, 5 three-sty Bats, 24 26 Ogdon Ph.;

Ave.; cost, 55,305.

E. F. (Lorind, 3 three-only flats, 24.26 Ogdon Physical, 514,400.

R. (L. Monnewell, two sally flats, 2-3 Webs, cr Arm, cost, 55,300; architect, footnessed.

E. S. Fartin, two sally dwell, fixed South Park Ave.; cost, 56,000; architects, d. a. Headh.

J. L. Mange, two-stly dwell, oldf Calomet Ave.; cost, 55,000, architect, W. A. Furbor,

W. L. Landley, Larenty dwell, 3133 Calumot Ave.; cost, 56,000; architect, W. A. Furbor,

New York.

#### New Yark,

New Yark.

City Work. — For the Commissioners of Chariness and Corrections, reserving and sturnge rooms are, to be built at the fost of East Twenty-such Street, and improvements made on the "Paults," from designs of Messas. N. Le Brutt & Son.

For the Housed of Health, to unserty pavillers, 22 x 150 again, are to be built at North Bradhers, 22 x 150 again, are to be built at North Bradhers lelsand, at a cost of \$30,000.

Also a 140-847 brick and stone pavilion, \$67 x 1600, on Hartfalshand, to cost \$40,000, from plants of Mr. Jos. M. Dune.

on Hart's Island, to cost \$40,000, from plans of Mr. Jos. N. Duno. ACRONIES.—Mr. Peter M. Wilson will have a six-sity factory-hubbing, who a frontage of the pro-greenwish St. 75 on Hubban Sa., and 87 on Bank St.; cost, \$60,000; Mesers, D. & J. dardine, archi-

St.; cost, \$60,000; Masses, D. & J. Jandine, architects.
Messas, S. Ottenberg & Bros. will hulld a factory and tenements covering a loc feat x 197, on the b wear, of Third have, and Khuchyshath St.
Mr. E. Lebsucz will find an extension to his factory on the s s of Seventy-bres St., Mr well Ave. A. Joress.— On the s we cone of Seventy-fifth St. and Eleventh Ave., 5 houses are to be built for different compets, from plann of Messas, herg & Clark.
Works.— Messas, Elprich Brog. will erect a store, to medgy lots No. 21s to 228 West One Humbred and Towenty-lith St.
Spiriana Permitte.— Washington des., w. 8, 220° a the finding, flas manuscul tin and clais resi; cost, \$3,500; aware, learny A. Shorward, 541 Washington Ave., architect, W. W. Garthuer, 130 Westington Ave., Lechnolon Ave. A. 228.

Are.; architect, W. W. Gardiner, 1316 Westington Are.; architect, M. W. Gardiner, Park Petalle, flat In 1701; crest, \$5,008; owner. John J. Wysung, 137 Madison Ave.; builders, Refulsion & Wallace, 122 Past Twenty-third \$1.; architect, Henry Kilbern, 279 Brondway.

Park Acc., a cor. Eighly-sighth 5t., 2 five-sky brick tenements, flat the emd; coct. \$13,000; owner, Chas. E. Clark, 124 East Fighty-seventh \$1.; architect, G. A. Schellenger, 122 Brondway.

Madison Ass., w s., n w cor. One Hondred and Twenty-seventh St., 6 four-sty brick dwells, 6at and manuard pitch the tuot; cost, 360,000; owner. teo. Kulin, 617 West Sirty-seventh St., architect, Alex. P. Finkle, 123 and 11 West Broadway. One Handred and Thirty-second St., n s, 115 and Seventh Avc., 3 incessely brick dwelts, 6at tin roots; cost, 525,000; owner, W. J. Gessner, 1722 Madi-son Avc., architect, West, G. Stelometz, 76 Astor House.

House.
From the Area, we seem to the Hundred and Serniteth St., 3 two-sty frame dwalls., that the rests over, \$10,000; owher, Thos. McMahon, Suiten Inner Fitty-signth St.; architem, W. W. thatchier, 13th Washington Are.
Then Area, 8 w not. Seventy-sowenth St., 4 two-sty brick homeness, that his mois; cost, \$50,000; owner, Marrice Moore, 1671 Third Area; architect, Arthur L. Meyar, 57 Brashway.

St. Louis.

#### St. Louis.

St. Louda.

Briguins Firmurs. Ninstein permits have been insend since our but report, four of which are for unineportant frame invities. If the rest those worth \$2,500 and over ree as leidnes:

Missimit Car and Foundry Co., one-sty from etad forge-house; cost. \$1,00.

M. A. Minks, 4 edjacent one-sty brick stores; cost. \$3,500; George Steineger, contractor.

Mrs. J. C. Wilman & adjacent two-sty brick dwells: cost, \$1,500; C. C. Helmers, architects (these Gerbandt & Son, contractors.

Mrs. M. A. McMernamy, 2 adjacent hirek dwells: cost, \$4,760; J. G. Cairas, architect, F. Breman, editionally.

emitration.
H. Jans, Sc., thremally brick and stane store and halo cost, Stanson W. J. Capitain, architect, con-

H. Jang St., Stenger, W. J. Corpann, a. S. Suntand and Ital.
Who. Riley, amostly brick Swell, done, \$3,300;
Thus, J. Ranlong, architect; J. H. Kuth, neutrantar, F. W. Hunghier, thousand brick store and office;
man, \$4,000; U. E. Hellmers, architect; thus, Ger-

# Conceal Notes.

Wisneson, Vr.— The term has ented an appropriation of SIS,00 to build a new achood-house on the site of the present one adjacent to the town-lath.

Wisney-size, Mass.— J. E. & A. H. Sathhook are to build an addition to their machine ship at the cor, of heaven and thermouses, 50 x 100, four-sty.

#### COMPETITION

COTTON EXCHANGE.

The Sexamesh Carbon Exchange invites place for a cotton exchange and dag to be creeted in the city of Sexament, Ga. For particular, address.

1. B. DUCK WORTH.

Chairment of Committee.

#### PROPOSALS

I RONWORK,

TIGNWIPER,

CEFFED OF THE SCIEDS INTO A METHOD. THE SCIEDS INTO A METHOD.

THE SCIED INTO A METHOD INTO A METHOD.

WASHINGTON, IJ. O., December IN, 1888.

Smalled proposals will be received at this office until 2 P.M., on the 4th day of Junuary, 1886, for britishing and fixing in place complete the from columns for the first Story, and all from beams, griders, etc., for the dryl, second and thinks to y from 5 of the concellouse is we-office, etc., building at Lymburg, Vm., in accordance with drawings and specification, on per in which and any additional information may be had on application at this office, or the office of the agree in brides.

His must be administrated by a continuous

aperintendent.

His must be adenopasted by a certified check for M. E. Istila, Supervising Architect. 8300. 523

# TRONWORK.

ISONWORK.

OPETICE OF THE SCHERVISIAG A SCHITTER,
TREASURY DEFEARMENT,
WASHINGTON, D. U., Docomber 23, 185.
Scaled proposals will be received at him office annually P. M., and the Lith day of January, 1888, for furnishing and putting the place complete the from beaus, pictors, etc., required for the liret clory floor of the post office, etc., brilding at Sr., Jesoph, Mo., in secondance with drawing and specification, copies of which and any additional information may be bad on application at this office or the office of the superintendents.

Bids must be accompanied by a certified check for 300.

\$300. M. E. BELL, Supervising Architect.

523

# MONUMENT.

MONUMENT.

CHARLESTON, S. U., November 25, 1980.

Blife will be received until 12 N., January 18, 1888, for formishing and setting all the granitantork mecensary for the Culti-nor Monument, at Charleston, S. U., and for eating five homers statues, all in accordance with plans and specifications for same, which will be furnished to intending hidders, upon application to the undersigned.

The right to reject any or all hids is reserved.

The species of the well be required to give bond for the faithful performance of the week.

C. ISVINE WALKER, Committee.

SABIL, B. PICKENS,

School-nouse. Scaled proposels will be received at the office of the items of Education, Public Library Building marti 12 orthods, many Morad as, January 13, 1886, for the bor and material bequired for lucking addition to the Twanty-eighth District School-Building, Browno St., also, for hallding new school-house, twelve (12) rooms on Thirseenth District colony los, Vine St., according

#### PROPOSALS.

plum and specifications on the at the office of Su-cristicadent School Buildings, No. 287 Wast Ninch a, Cinclinate, O. Bids must be upon blank forms to be obtained at

this cities.

Each hid most contain the name of every person interested therein, and idum be accompanied by a sufficient gnarantee of some distinctivated person in a sensity equal to the monate of the bid; but if the bid; accepted a contract will be entered into, and the performance of it properly secured.

All bids must be addressed to George O. Deubebach, Chalman Heilding Committee, and plainly marked but for the Threecouth District or Twenty-eighth District improvement.

The right is reserved by the Besend to reject any or all bids. By order of the board of Education.

Ether the By order of the Board of Education.

# BEIDGE.

BRIDGE.

ROLAD OF PUPLIC WORKS, Neb.]

ORACLA, NEB., Orbider 28, 1898.

The Board of Public Works of the City of Unada, Neb., invite proposals until 2 of lock, P. N., Japanary 6, 1886, for the construction of a visite to the Element street, over the tracks of the Union Pacific and Burlington X Missouri River Railroads.

Proposals must be haved upon the specifications and outline planson file is the orbes of the Board of Public Works, copies of which will be furnished upon application.

application, it is a companied with detail drawings and strain sheets, and shall specify the cost of super-erractors from all-look readway and a half-dectronalway, and aball separate the superstructure from the louis-

dation work.

Yach bilities shall deposit with his proposal a carrified check, payable to the undersigned, in the sum of one thousand dallars, to be tortoited to the City of Omida in case he shall fail to execute a confract and bond satisfactory to the leard within twenty days after the modification of the award, should bis proposal he accepted.

The House, d. E. House, Chairman, d. E. House, Chairman.

# DOST-OFFICE.

DOST-OFFICE:

[At Peterlinrangh, Ont.]

DEFARTMENT OF PLANE Works, 1

OTTAWA. December 7, 1885. 1

Senied tenders, indiressed to the undersigned, and endorsed "Tender for Public Hullings, at Teter-berough, Ont." will be received until Treaday, the 2001 day of January ways, holosies, in the erection of public hullings, for the post-office, and the customs and inland Persine offices, at Peterborough, Ont.

customs and inland Pevenue offices, at Peterborough, Out.

Plane and specifications can be seen at the Department of Public Works, Others, and at the office of J.

Elekher, A sehilect, Peterborough, an and after Briday, the Feit duy of December bext.

Persons tendering are notified that fenders will not be sonsidered unless useds on the printed forms supplied and signed with their neural signatures. Tender for each fulfilling to be separate, and forms will be supplied for med.

Kitch tender unest, be accompanied by an accepted bank check, usade payable to the adder of the Honorable the Minister of Phillia Works, can't to five person of the manual of the bender, which will be forfsided if the party decline to enter into a contract, when halled apan to december into a contract, when halled apan to december is the check will be represented. For If the tender be not accepted, the check will be represented for any tender. By order.

Est Pepartment does not bind itself to screet the lowest or any tender. By order.

CANAL SINKS, ETC.

[At Welland Canal, Canada.]

BEFARTMENT OF EARLWAYS AND CANALE,
OPTAWA, December 9, 19th.

Sealed tenders, addressed to the undersigned and
endered. Tender for the Welland Canal, will be
energed at the office until the arrival of the Passers
and Western pushs, on Monday, the 25th day of
January next 0.8865, for raising the walls of the
looks, weirs, etc., and increasing the holph of the
banks of bar part of the Welland Canal between
Port Dalhouse and Thorold, and for despening the
summitteevel between Thorold and Ranny's Eend,
may Hundbreston.

The works throughout will be let in scotlons.

The works throughout will be let in scotlons.

Blaps of the several looklides, together with plane and descriptive specifications, can be seen at this office on and after Monday, the 19th day of January next (1986), where printed forms of tender can be obtained.

next (1850), where printed forms of tender one be obtained.

A like class of information relative to the worke north of Atlenburg will be furnished at the resident sugments office. The sold, and for worke south of Atlenburg, plans, specifications, size, usay he seen at the resident engineer's office, Welland.

Contractors are requested to bear in mind that tenders with not be considered unless under strictly in accordance with the printed forms, and, in the case of firms, except there are attached the usual signatures, the nature of the occupation and place of residence of each member of the same; and further, an accorded basis check for the sum of two thousand duffurs or more, according to the extent of the work on the section, must wearn said be for itself if the party undersing declines entering into contract for the works, at the rules substituted. The mount required in each case with be stated on the form of tender.

The above or homes thus sone in will be returned to the respective parties whose tenders are not account. This becament does not however, that itself to

This hopercurest does not however, blud itself to amount the tower or any tonder.

A. P. HRAIN, CY.

Schefary.

#### JANUARY 9, 1886.

Entered at the Post-Oilion at Busion as second-class mutter.

500	3/3/7	90	TAX	TEL	ngt.
CO	4.L.	1	E.	1	20.0

THE LAND CO.	
Semmary:-	
Suit for Commission by the Architect of the Stewart Memorial	
Cathedral A New Underground Rullway Scheme for New	
York Report of the Massachusetts Drainage Commission.	
-Fittration System recommended, - Some Objections to	
the Recommendations of the Commission The Sucz Canal.	
- Dividing the Commission for building London Tower	
Bridge Death of M. Phéodore Labronsie.	75
STRULES ADDER MEXICOIX.	E
The Schools Anxietary to Building	12
	*
THE ILLUSTRATIONS:-	
The Cincinnati Museum.—The Ponte Vrechin, Florence, Italy,	
- Altar and Reredoes, St. Lake's Church, Brooklyn, K. Y	
House at Gettysburg, Pa Wrongho from Crane, Ypres, Rel-	42
glund agree agreement and a contract of	17
CLOSE OF THE "INVESTORIES."	13
Milial Painting1.	13
VENTILATION OF PRIVATE DWELLINGS	21
A Compartition for a \$5,000 House.	23
Communications: -	
Hoffman or Circular Brick-Kilns The Use or Abuse of Pub-	
lighed Plans A Worlt for our Photo-Caustic Prints "Au-	
cording to the true Intent and Meaning."- Another Phase of	
the Competition Evil.	25
Notes and Clierings.	6

SUIT of great interest to the profession has been begun in the United States Circuit Court in New York, by Mr. Henry G. Harrison, the architect of the great Garden City Cathedral, to recover from the Stewart estate compensation for bis services in connection with the cathedral and its decorations, and the subsidiary buildings belonging to it. The claim is for about ninety-six thousand dultars, the halance due after deducting eighteen thousand dollars, which has already been paid, from commissions amounting to one hundred and cleven thousand dollars, and cash advances of three thousand more. According to the New York papers, the items of Mr. Harrison's account seem to be tair enough. He charges live per cent on the cost of the cathedral building, which he estimates at a million-and-a-half, not having been allowed, as be says, to know the exact cost. Ten per cent commission is charged on the cost of the baptistery, with the marble floors, and the elaboratoly-wrought brouze and wood fittings; and twenty per cent on the cost of the Stowart mausoleum, the bronze gates, the richly-sculptured marble altar and fout, the gas-fixtures, organ-caso, hishop's throne, credence, pulpit and lectorn, and a portion of the stained glass, with heraldic work. The rest of the bill is for cash advances to pay for travelling expenses, for modelling, for perspective and landscapes, for smallscale drawings, for drawings for the See House, for other extra drawings, and for the credence. There is nothing out of the usual course in any of these items, as reported; and the defence will be, it is said, that Mr. Harrison, although curployed at one time, has not had for several years anything to do with the cathedral work, and that he has been paid all that was due him. Of course, we know nothing of the facts as to how much of the work Mr. Harrison may have done, but if he only did one-seventh of it, and some one else the remaining six-sevenths, it is a little singular that his name should be the one commonly connected with the building.

MR. ROWLAND R. HAZARD, a man of considerable note in connection with semi-scientific enterprises, has surpassed bimself in the production of a scheme for an underground railway, which certainly seems to possess most of the morits of the systems hitherto suggested, without the defects of some of thom. The main idea appears to have been borrowed from that of the original Broadway Areado Railroad, which proposed to excavate the whole of the street, from curb to curb, some fifteen feet deep, and to replace it by a structure of iron columns and beams, carrying an iron roof, upon which a new street pavement was to be placed. Mr. Hazard's plan, like this, is to excavate the street between the curbs, and fill the excavation with a structure of iron beams and columns; but he improves upon the Arcade by separating the six parallel sections of which his road consists by partitions of "for-flax," which is a sort of fibrous material, made with steel wire and hemp, weren together and saturated with

linseed oil. This material, which deserves a better name, is to be used for the cars, which are to rou on the railway in the arcade, these being formed of light smal frames, filled in with the "fer-flux" felt, which is to be pressed into smitable forms. As applied to Broadway, where it is intended to try the first experiments, the two exterior sections of the arcado will be used to contain gas, sewer and water pipes, and olec-tric whos; and the other four will be occupied by tracks, of which the two inner ones will be used for express trains. The stations will be built of "fer-flax," and bridges will be provided at the express stations, so that pussengers can reach their trains without crossing the other tracks. The principal obstacle to carrying this clever scheme into execution would seem to be the fact that the Arcade Railway Corporation already has the right to occupy Broadway; but as the charter of the Arcade Company will be forfeited unless it completes its lines from the Battery to Forty-second Street before the first day of next July - which it is very unlikely to do - the persons interested in the new project expect to have the field to themselves after that time. If the road is built, it is intended to move the cars over it by means of electricity. The conditions for this would be unusually favorable, and it is believed that trains could be run without difficulty at the rate of fifty miles an hour.

IIIIE Massachusetts Drainage Commission, which was appointed last year to consider the subject of the drainage of the populous district about Boston, has prepared for presentation to the State Legislature a report, of which we find abstracts in the daily papers. The subject is one of great importance to the inhabitants of the suburban towns which virtually form a part of Boston, and the report, though open, as we think, to criticism, is interesting and valuable. The first criticism which we should be disposed to make upon it would be, that the Commission seems, throughout its deliberations, to have been altogether too much influenced by the recollection of the gigantic scheme for a Metropolitan system of servers, which was devised by a similar board two or three years ago, and so vigorously pushed in the Lugislature that it came near heing adopted, to the rain of most of the towns in Middlesex County. That scheme proposed the construction of two chormona sewers of indefinite longth, running in the valley of the Charles River, one on each side of the river, which should receive the drainage of all the towns in the valley, and convey it into the great sewer which already carries the sewage of Boston out to sea. The audacity of this plan seems to have blinded not only many members of the Legislature, but some. even, of the citizens and officials of the towns which would have been ruined by it, to its preposterous lack of common-sense; and the house-owners of Middlesex County parrowly oscaped being compelled to mortgage their homes to pay engineers and contractors for building two extravagantly costly tunnels to carry out to sea the flow from sewers which do not exist anywhere on the line of one tunnel, and only in a small portion of one towa, immediately adjoining Boston, on the other, and which, if they did exist, could be provided with a better outfall at a small fraction of the cost of the hogo Metropolitan sowers.

IS we have said, the present Drainage Commission soems to I have felt itself under obligation to treat this plan, which it received from its predecessor, with a consideration which it does not descrive, and all the recommendations which it proposes to make to the Legislature are based on the Metropulitau scheme, with, we are glad to see, the effect of making the latter seem more irrational than ever. The commissioners begin by describing the four modes of sowage disposal new in use, and, after expressing the opinion that delivery into the ocean is the best of all methods, pronounce this to be impracticable in the present case. The other systems, of downward filtration, irrigation and chemical precipitation are next considered. The last is regarded as "unadvisable for adoption" in Massachusetts; the second, "although some excellent results have been obtained at Pullman," is disposed of with the conclusion that "the attempt to utilize sewage as a fortilizer is not likely to prove successful in this State;" and the first, that of downward filtration, is faally recommended as best suited to the conditions. So far, we need not quarrel with the Commissioners; but the scheme which they recommend for

applying the method of dispusal by filtration to the towns in the Charles River valley is such a stertling one that, if wo were not aware of the influence which the Metropolitan project must have had upon their minds, we should hardly be able to regard it as a serious proposition. In brief, the Commission advises that the sewage of the whole Metropolitan district should be transported from eight to courteen miles, under, or over, two navigable rivers, to the marshes of Saugus, where it is to be distributed over the ground for filtration, and the filtrate allowed to flow into Lyun Hurbor, to find its way out to sea as best it can, along the west shore of the peninsula of Nahant. We must confess that the reasoning which led to the recommendation of this scheme is to us incomprehensible. If filtration is the best way of disposing of the sewage of small towns, when they have any to dispose of, we cannot see why the operation should not be performed within the limits of those towns just as well as in Saugus. If filter-beds would be offen-sive in Newton, they would be a thousand-fuld more so in Sangus, where the combined flow of liquid fifth would not only be twenty or thirty times greater in volume than in any one of the separate towns of the system, but would reach the ground in an advanced state of decomposition; and hage filter beds in Saugus, just sombliwest of the large city of Lynn, would give greater annoyance than could ever be caused by small ones in the separate towns, while the difference in cost between conveying the sewage to Sangus and treating it at home would be many millions of dollars. It may be said that the proximity of Sangus to the sea affords a better appareanity for getting rid of the filtrate than could be found anywhere else; but here a dilemma presents itself; if the filtrate is offensive, the people of Lyun and Nahant ought not to have it ponced into their barbor; and if it is not offensive, it can just as well be kept in the towns to which it belongs, and allowed to flow into the tidal rivers chose at hand. In point of fact, if purification by downward filtration is properly carried on, the albuent figuid is not offensive, and may, with propriety, he allowed to flow into any river, so that there is not, so far as we can see, any argument for transporting the Middlesex County Sewage to Sangus which cannot be urged with still greater force in favor of keeping it at home.

WINETHER downward filtration or irrigation is the hest mode of disposal downeds on circumstances in the hest such a quantity of purescent domestic and manufacturing wastes as might be accumulated at Saugus if this plan were carried out, and sewers built in the country towns to supplement it, it is quite likely that the opinion of the Commissioners' engineer is correct; but if the matter were left to the individual towns, as it should be, there is no reason why either system should not be adopted, according to circumstances. In Chelsea and Cambridge, for instance, where land is dear, filtration may be the most economical method of disposal, but Belmont, Arlington, Waltham, Newton, and most of the other towns in the Metropolican district contain thousands of acres of land, now valueless, which are peculiarly adapted for sowage irrigation. So far from irrigation being "unlikely to prove auccessful in Massachusetts," there are, we venture to say, few places in which so many circumstances favorable to such experiments can be found combined. The climate is mild compared with that of Pullman, while the vast tracts of wornout and deserted farming land which fill the eastern part of the State are exceptionally adapted for converting, at small cost, into productive territory. In most of the towns an unlimited quantity of such ground can be bought for less than its early possessors paid for clearing the stones and stomps off it, and little remains to do but to apply sewage to it in the simplest This done, with proper skill, the result is sure. Some of the "truck farms" near Boston pay more than five hundred dollars annually per acre in net profit, using ordinary fertilizers, and with sewage delivered continually on the ground, and discreetly used, all expense for other manures would be saved. Moreover, used as it should be, sewage from dwelling-houses is quite equal to any other fertilizing application. Lindley, the greatest of horticulturists, wrote, fifty years ago, that the wastes from human habitations, diluted with abundance of water, surpassed in productive power all other manures, natural or artificial, and the testimony of other experts has been almost upanimous, from that time until now, in confirming his opinion. A few years ago the distinguished manager of an experimental farm at Barking, supplied with ordinary sewage from North

London, reported that "no amount of ordinary manure" could, as the sewage usually did, enable the farm to produce six or seven crops of grass in a season, each weighing from six to twelve tons to the acre; while with turnips only twenty or twenty-five tons to the acre could be produced by "a good dressing of farmyard manure," against fifty to sixty tons, which was the average product with sewage irrigation alone. This farm was naturally "a poor gravel," like much of the Massachusetts land; and the experiments were carried out at a large scale, four or five hundred thousand tons of sewage being used every year. It is true that most of the sewage farms in England, laid out by engineers instead of farmers, and flooded with enormous quantities of liquid, have never yet been profitable; but the wondering success of Pullman shows how different the result may become when the work is directed by agricultural as well as engineering science; and even if the crops should prove a dead loss every year, the sewage will at least have been safely and inoffensively disposed of at a cost of less than one-much that involved in sending it out to sea by such channels as the Metropolitan system contemplates.

THE business of the Suez Canal has increased rapidly within the last three years, and the widening of the channel, now in progress, has been undertaken none too soon to accommodate the immense traffic which passes through it, In 1883 the tourage was increased by two bundred and sixtynine thousand, and the total for the present year will probably exceed nine million. This tonnage probably represents about one ship per hour during the daytime throughout the year. Hitherto the transit has been absolutely restricted to the daylight hours, on account of the danger of collisions, but the strain upon the capacity of the canal has become so great that immense electric lamps have been placed along the banks, and, by a regulation which went into operation on the first of last mouth, ships-of-war and mail-steamers are allowed to pass at night between Part Saul and the thirtieth mile-post, on condition that they carry each four electric lights of their own. As vessels of this class, besides their electric lights, are gonerally furnished with the most improved steering and locomotive apparatus, there is less danger in allowing them to pass through the canal at night than would be the ease with many others, while, as they comprise nearly one-quarter of the whole tounage, and that quarter, moreover, which most needs to make the transit quickly, the new regulation will promote very greatly the convenience of Count de Lessepe's great water-way.

YOMETHING of a novelty in the way of architects' commis-Sions has been introduced by the Corporation of London, which has decided to employ Mr. Horace Jones, the City Architect, and lately President of the Royal Institute of Brit-ish Architects, and Mr. Barry, a Civil Engineer, to design and carry out the new Tower bridge, which has been so long discussed, and to pay Mr. Jones one hundred and fifty thousand dollars, which is five per cent on the estimated cost, for him to divide between himself and Mr. Barry as he shall judge proper. In such cases hitherto it has been the custom to employ and pay the architect and engineer separately, or to put the matter entirely in the hands either of an architect or an engineer, leaving him to employ in consultation such persons of other professions as he wished. All these courses are open to some objection, and the mutual understanding by which the Corporation was enabled to choose both its architect and its engineer, and to pay them jointly for their services, sooms to us to be creditable to all the persons concerned.

IIN architect whose name recalls the enthusiasms of the last 1 generation, M. Théodore Labrouste, died recently in Paris, at the ago of eighty-six. Although a man of less brilliant talent than his famous brother, Henri, who died some thirty years ago, Théodore Labronate had completed a most honorable and successful career. In 1827, when a pupil of Vamleyer and Hippotyte Lebas, be carried off the Grand Prize, and made some remarkably interesting studies of antiquity during his residence at Rome. These brought him reputation and curployment, and on his return to Paris he was appointed architect of the College Sainte-Darbe, and after the completion of this great work he executed many others, public and private, of considerable note. During the latter part of his life he was connected, as Government architect, with several important buildings, and served as a member of the jury of the School of Fine Arts.

### STROLLS ABOUT MEXICO.1-IX.

FROM QUERETARO TO GUANAJUATO.



A Corner of the Plaze, Colaya.

IT is a charming trip in the Queritaro struct-cars out to the factory-suburb of Hercules. The cars take a meandering course from the shady Plazo Mayor, out to a clear little stream crossed by massive old stone bridges, and running just at the edge of the city. Then the track runs up the valley of this stream into the Canala, through a bosky rural lane, with glimpses of the beautiful landscape through the openings of the bordering trees, brown mountains and high, ruddy-faced cliffs, overlooking the fertile valley with its rich verdore; isolated and massive buildings, with brilliant white walls gleaning out from the dark, embowering foliage, and slender cypress spines standing in grave groups around.

tains and high, ruddy-faced eliffs, overlooking the fertile valley with its rich verdure; isolated and necesive buildings, with brilliant white walls gleaning out from the dark, enbowering foliage, and slender cypress spires standing in grave groups around.

The way passes the grounds of what looks like an elegant suburban villa, set far back from the street, amidst beautiful grounds, with the legend "La Parissina" inscribed in large letters on the arch over the gate. I learn, however, that it is one of the three mills of the great Herenies Company, the stream fulling so rapidly as to produce a good power here, and also still farcher down towards the city,

towards the city, as well as for the largest mill which forms the nucleus for the surrounding village. This place, which has something like seven or eight thousand inhabitants, it is said, has, in one re-spect, a more ur-ban look than the neighboring city to the modernlooking lamp-posts, the place being lit by gar from the factory works, while the city depends upon petroleum lan-terns. The pop-ulation is almost wholly composed of lawly people, who live in humble dwellings, but it has a cheery, attractive aspect, quite in contrast with the air of misery and squal

or which charae turizes one diary Northern factory towns. With bright skies, mild airs and betutiful nature always smiling about, there is little to make existence a strife against lustile elements; therefore it is not surprising to meet contented looking faces, instead of the sullen, wowling features not uncommon among the operative classes to which we have been accustomed at home. In the place of hinge and gloomy barracks we find the village composed of little one-story-contages, aprinkled terrase-like over the hill-side; they are little more than buts, bare of furniture, but attractive with what may be called the instinctive pictures queness of the land; red-tilled roofs cover them, and flowers bloom gaily about. The people have few of the lostile

elements to fight against, which make life a continual struggle for the poor people in our barsh elimate; their wants are few, their children sport around naked on their doorsteps and in the streets, and their slender carnings probably go farther, after all, than with our better-paid factory people.

The mills, which are on a large scale, employing something like two thousand hands, are entered through a beautiful garden, with

The mills, which are on a large scale, employing something like two thousand hands, are entered through a beautiful garden, with fountains, flowers and orange trees, and a marble statue of Hercules in the centre. The establishment was founded nearly forty years ago, and under the greatest difficulties. All the machinery was brought from the coast at Vera Cruz in earts or on mule-back, something like four hundred miles. There is an enormous over-shot water-wheel brought from Manchester, England, in 1818, and also a powerful American engine recently imported, since the days of the railway, to furnish additional power. The water-supply is a stream produced by tapping the mountain-side, something like a mile farther up the valley, a tunnel having been driven about a half-mile into the rock. The Mexican Central Railway's track passes close to the mouth of the tunnel.

It is a pity that the conditions of manufacturing should be so thoroughly artificial in a place where nature does everything to make it a working-people's paradise, in every respect but the work. The nills are very profitable, but are only made so by the tremendous tariff of the country, which on cotton and woollen goods is protective to the last degree. The cost of manufacturing, by spinste, is something enormous; the hand-looms with which the country abounds, and which form the basis of the real fabric-manufacturing industry of Mexico, could, as Mr. Edward Atkinson says, make almost as good a showing. At San Mignel de Allende, and Saltillo especially, the most beautiful carapes, or blankets, colored with sufficiently active dyes, are woven on these hand-looms. They make faccinating portieres and draperies.

Even the labor of Herendes, cheap though it is when reckmed by the daily wages paid, iv, in reality, dearer than with us, for the operatives cannot do anything like the amount of work which ours can; therefore it is evident that the prosperity of mills like these cannot last many years; the growing commercial intercourse between the two coentries will lead to closer reciprocity in commerce and evidual free trade. Possibly by that time, however, the great coton-growing regions of Mexico will be better developed, giving cheaper aw material, while the coal mines in the State of Puebla and in the morth will be made accessible by rail, giving cheaper fuel, and labor may become better trained; or mapufacturing may be divorted to

new fields in the working-up of some of the fibrous products with which Mex-ion is rich. It would be a pity to see such a beautiful factory village as Her. cules go to rain, as it is a model in some respects, and the possibilities for a happy operative class ale great; but then, it is a greater pity to see its prosperity based upon making the Mexican pessant pay several times as much for his scanty clothing as he would have to pay, were there an open market in his country for the marufactined goods of the United States.

The street cars continue on through the lovely landscape of



Perochial Church and Plaza Mayor, Engarnacion de Diat-

by landscape of the Cañada, out to the baths near the tunnel, forming a favorite excursion for the pleasure-loving Querétanos. The ruream comes out of the tunnel at a high temperature, making excellent baths. Outside of the bath-house the water is gathered in a pool, where the poorer classes have the privilege of free bathing.

Leaving Querétaro for the north, the train passes very near the

the tunnel at a high temperature, making excellent baths. Outside of the bathehouse the water is gathered in a pool, where the poorer classes have the privilege of free bathing.

Leaving Querétare for the north, the train passes very near the fact of the Cerro de Campanas, and we look back upon the charming city, with its many domes, grouped in one of their finest aspects for composition, light and color. The recollections of the priest who was Maximilian's confessor have bean published since my last article was written. It seems that the remarkable beauty of the scene was strong enough to appeal to the unfortunate imporor's eye, even at that trage moment, for it is related that, as he took his

<sup>2</sup> Continued from page 208, No. 511.

place at the hill-side just before the firing of the faint shot, he ex-claimed, as he moked around him: "What a beautiful landscape."

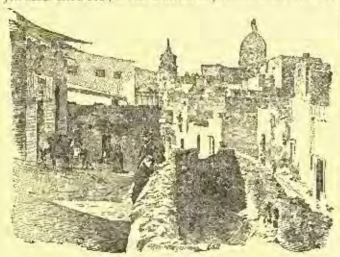
The valley continues broad and fertile. The interesting city of Celaya is about an hour beyond Querétars, and the only notable place between a Apaseo, which looks from the train like an attractive town. I remember it chiefly for its handsome church tower of a type common to this region, from Queretarn north, being Romanesque, square, massive and beautifully proportioned—and for a thicket of cleanders looking over a wall not far from the station; I have passed by there in all seasons, and the mass of decisiv-

blushing bluom was always to be seen.

At Colaya, the Mexican National Enilway, which sometime is to become a rival international line, crosses the Mexican Central on the way north. This junction gives Celaya considerable importance, but it is not that for which we care as an draw in eight of the place, low-lying in the with level of the place, low-lying in the with level of the place. of dones that at once catch the eye as something exceptionally fine, even for Mexican architecture. The city is about a nile from fine, even for Mexican architecture. The city is about a nulle from the station, and as we enter it the headtiful structures rise above to in acrial grace. Their perfect forms are clad in glazed tile of a greenish gold, inlaid in various mosaic patterns, not marked enough, however, to break the general tone or color. The material seems, in aspect, to emindy the virtues of both aimeral and metal. As the domes glitter in the broad sunshine, we are reminded of some popular kind of burnished broaze, but as we stand to the of some poeutiar kind of digitalist bronk, but is a second workward towards evening, and behold them luminous in the sunset light against the deep purple of the eastern sky, it seems as if they might be blown of delicate anther glass, through which glows a gentle internal fire. These various churches are said to have been brill by Turk Guerras, a famous architect of the last century.

A notable feature of Celaya are its thermal haths, supplied by an

artesian well semothing like a thousand free deep, from which flows a large volume of water at an even temperature throughout the year, just about blood beat, so that a bather may remain in the water for



A Hill-side Way in Guanajusto

hours without chill or tassitedo. A more delicious bath I have never taken, and it is worth one's while to stop over here just for this linkery. The establishment is perfectly appointed, also. There are various bath-rooms, with masurey tanks about five feet by ten with a four-foot-lepth of the most limpid water constantly running. Each bather is fornished with a large bath-towel and a sheet, sweetly laundered, a bright brass tray with soap, brush and comb, and a vial of toilet oil, all scenpulously neat. There is also a large swimming-tank is a lefty, half-like room, with a small tank adjoinswimming-tank in a letty, handle room, with the they may not buy for bathers to some and seemb themselves in that they may not perturb the crystal elearness of the water in the basin. of this roun are freezeed with two panoramic views, which are evidently the pride of the proprietor's leart. They are supposed to be typical Mexican and American scenes, and the proprietor cherishes the foul delusion that the latter is Niagara, but I should say that it must have been copied from some ancient lithograph of the

Genesic Falls at Rochester.

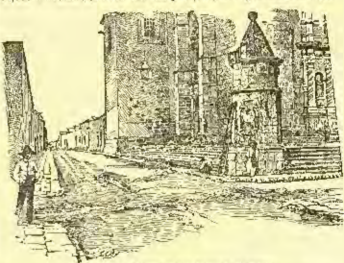
The Mexicans, so far as I have observed, surpass as Americans in hodily cleanliness. Here, in the comparatively observe city of Celays was not only this bath, such as could hardly be found even in one of our greatest centers, but there were also two other large bathing-cetablishmente. In some Western cities of the size, if a stranger should ask for a bath, he might be in danger of being mobbed and driven out of town for a "dude!" I have been in few Mexican cities driven out of town for a "dude!" I have been in few Mexican rities of any protection whatever, where a first-class hathing-establishment was not an old institution. It is one of the pleasant features of travel in the country that, at the end of a day's dusty journey one may enjoy the delight of a refreshing plunge. The number of Mexican cities with warm or hot springs either within their limits or in the immediate neighborhood is something phenomenal. One is almost brought to the conclusion, either that the country is pretly thoroughly sprinkled with these convenient gifts of nature, or that the location of the cities depends upon the fact of the existence of aguas cultonies

At the railway station in Celaya there is, at the arrival of every train, a clamar of vendors who drive a lively trade with the passengers in the famous dulces, conserves of the place: locke guernada and lacke enginedo con ulmendras - burnt milk, and milk flavored with wine and almonds. The milk is condensed to a pasty consistency and highly sweetened, and put up in little round wooden boxes. Other admirable local swents are marmalades and pastes of guava, orange, quince, pine-apple, lig and chirimoya.

At nearly every prominent railway station the peculiar heal products are offered for sale. At Salamanea, not far beyond, leather goods, particularly riding gloves, are a specialty and very cheap. This is one of the lowest parts of the railway lines on the Central Table-land, and the kindly temperature is indicated in the scanty elothing of the peasants and the light acrusture of their humble buts,

some of which stand near the track.

At Irapuato, we enjoy the hixary of personial strawberries, for overy day in the year the fruit is offered for sale at the station, and it is large and deliciously sweet. Silao, the next important station, is the point of departure for the great mining centre of Guanajuato, the capital of the richest and most populous State in the Mexican republic. Gaacajnato, being off the main line and at the end of a short branch railway, is often neglected by tourists. They little dream that they miss seeing one of the most picture-que cities in the It lies endeaced in the heart of a rugged mountain range, world. It lies enforced in the heart of a rugget monatain range, from which a billion dollars have already been taken, and the city still sends out over five million dollars in silver and gold, though mostly the former, every year. The hills are burrowed and honey-combed through and through; many thousands of laincrers, like homen ants, have borne out of the mines flourands of tons of use on their backs, and the refuse ruck lies around the months of the shafts and tunnels in great mounds which, in a dat country, would them-selves make respectable mountains. The city, with sumething like 80,000 inhabitants, lies in the valley depths, and spreading over the



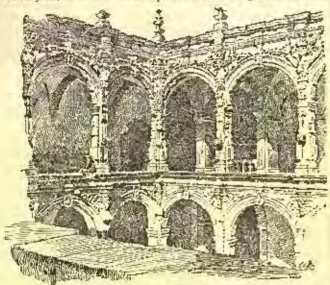
wester-Tower and Church of 5x4 Augustia, Queretern.

slopes with not an even street, and very few that are passable for earriages. The most of the streets are more rambling lanes, in some of which one can stand in the middle and touch the walls on either hand. Some ascent in steps, some are carried over others as bridger, and some tunnel their way under buildings to their objective points. with many prominent public buildings, and a general construction agreeing with the streets and peculiar contour of the city in irregalarity. It need hardly be said that it is a fascinating place for artists,

affording subjects for pictures at every tura.

The mining works have nothing of the ugly prosaic character usually typical of modern industry. The buildings are massive and eastellated; calculated to offer effective resistance to a mob or insurrection. The mines are mostly at prominent points off on the surrounding mountain slopes, and are marked by large villages building around easile-like structures and imposing alurches, whose domes orown the whole composition as the Boston State-House presides over Beacon Hill. The covironment of Guanajuato books as if the city were dominated by a syndicate of faudal barons in their strong-

There is a handsome building-stone much used in the place, finegrained, and of stratified shades of delicately varying gravish-green. The new theatre is built of it. It is still unanished, and stands roofless on one side of a charming little plaza, which is occupied with orange trees and a grass plot, with a broaze statuette of George and the Dragon. I would not approve of erecting statuettes on public grounds as a general thing, but the pretty plaza was so illimizative—squeezed, as it were, with its birs of decoration, into about the only level chink where it could find place, that the statiette seemed quite in keeping with its surroundings, and the great theatre was far enough away not to oppress it. So I could not find the heart to ransack my brain for aschette molives why it should not be there. The include of the theatre is nearly enough finished to show the beauty of its Regaissance design, which includes a magnificent portion, with a forest of columns that, as yet, support nothThe only pleasure-drive in the city is ant to the presas, or reservoirs, upon which the city depends for its water supply. A steep and narrow valley is dammed up at intervals, forming a step-like succession of reservoirs which, at the end of the dry season, are cupited down almost to the last drop. At the beginning of the rainy season they draw off the little water remaining over from the previous year, or at least make a pretense of so doing, and this is the



Court of Ruined Convent of San Augustin, Courtern-

occasion for a great local celebration, or fiesta. The reservoirs are bordered by the villas of wealthy citizens, facing a handsome drive-

way and promenade.

A scarcity of water is the great evil of Guanajuane. The supply is treasured almost like gold, and the precious liquid is doled out at the public fountains under the strictest rules. The ones on charat the public fountains under the strictest rules. acter of the ground and the steep declines, are favorable to a good system of drainage, but there is, at certain suasons, not water enough to carry off the sewage. The city abounds with evil smolls toward the end of the dry season, and the mortality is then something frightful. The figures show it to reach the character of a pertilence. At ful. The figures show it to reach the character of a pestilence. At the theatre, one evening. I was struck with the large proportion of the andience clad in monening, and, remarking thereon, was told that it was on account of the loss of so many of the people through fevers brought on by this cause. An American engineer, Mr. Blake, formerly engaged on the Providence water-works and other New England undertakings, has devised what is called by good judges an excellent plan for an improved water-supply and thorough system of sewerage for thomaspate. It is to be hoped it will be adopted, for Guanajuato might be made one of the healthiest cities on the continuent, all other conditions being favorable. Its chimate is soft and nent, all other conditions being favorable. Its chimate is soft and balmy. In this it is unlike most other mining cities in Mexico, which are situated high up among the mountains, where the temperature is liable to extreme changes, making a climate comparatively barsh for SYLVESTER BAXTER. a latitude so southerly.

# THE SCIENCES AUXILIARY TO BUILDING!



O one needs to be sold that whatever a German does is likely to be done well; and still less is it necessary to remind professional architects and sugmeers that the German schools of building, partly, perhaps, through the custom which prevails in them of teaching the art of construction to architees and engineers together, and in the same way, are the best in the world; so that one might safely predict that a book upon building science, prepared with the thoroughness characteristic of the nation, and based upon the highly-developed system of technology pursuch at the professional schools, would be a model of its kind. Those who have had the advantage of using the admirable little "Deut-sches Bauhandbuch," a veritable encyclopedia of all the arts of holiding, will agree with us that in it all reasonable anticipations of what such a work should be are, so far as its dimensions will allow, fulfilled; and it is sullsfactory to find that the success of its modest volumes

seems to have been so great as to induce its publishers to issue a revision of it, in which the one fault of the original book —its restricted compass—has been somewhat currected.

The scheme of the "Baukandbuch," or Building Hand-Rook, was to collect, in a series of five volumes, as much as possible of the special knowledge, including what may be called preliminary science, which architects and engineers, in the course of their education, are accustoned to gather laboriously out of a great number of books, maps, plates and other professional documents. In a small way, the everto be-honored Gwilt did much the same thing for the English archito be nonored Gwilt too major the same thing for the longist arentects of the last generation, and wan their embring grantedle in consequence; but Gwilt's precious book is not only far less comprehensive than its German successor, but is rapidly becoming too antiquated for students' use; while its resources, in the shape of plans and diagrams, seem insignificant in comparison with the seven thou-

sand cuts and plates of the German work.

and cuts and passes of the comman work.

The first two volumes of the set, one of which is now just reissued in its improved form, contain the Hölfsteinsenshaften, or Auxitary Sciences. Under this term is first given an excellent chapter
on the "Administration of Building Operations," including various
tables of weights, measures and foreign money; commercial marks
and trade customs relating to the manufacture and distribution of nearly all sorts of building materials; conventional systems of topographical, architectural and engineering drawings; the estimation of quantities and prices, together with that of dilapidations and pro-spacing values; architects' and engineers' fees, and rules governing competitions in various countries; the laws and customs relating to contracts, with details of agreements and specifications for various trailes; and the rules of the official building service of the German Government. Next to this comes a chapter on building-laws and pulse regulations; and then follows the theoretical part of the book, including chapters on Projections and Perspective, Arithmetic, Algeincluding chapters on Projections and Perspective, Arithmetic, Algebra, Plane and Spherical Trigonometry, Differential and Integral Calculus, Plane and Solid Analytical Geometry; the Theory of Probabilities, Mechanics of Rigid Bodies, Strength of Materials, Elasticity and Torsion, the Statics of Construction, including bridges as well as buildings, and the Mechanics of Liquids and traces, with Hydrometry, and the theory of Heating and Ventilation, Acoustics, Electricity and Magnetism, Practical Optics and Photography, and Meteorology. The second volume, completing the Anvillary Science division of the work, which has not yet appeared in its column of the property with the its enlarged form, is devoted to the elements of chemistry, with the its enlarged form, is devoted to the elements of chemistry, with the general technology of combustion and facts, of gas production and distribution, of the manufacture of brick, tecra-cotta, porculain and glass, the chemistry of mortars and cements, the working of metals, would and stone, and the proporties and construction of various machines and parts of machines, with a treatise on telegraphy, electric lighting, and the electric transmission of power.

The two stone-eding volumes of the set are devoted to architecture.

teral construction, and will contain, we suppose, substantially the same matter as the corresponding volumes of the "Bunkandhuch," although in a less rightly condensed shape, and with due note of the although in a less rightly condensed shape, and with due note of the inqurevements in the arts of building which have been made within the fifteen years which have elapsed since the "Euchandhuch" was first issued. If this idea of ours is correct, we shall find the first of the two architects' volumes devoted to brickwork and masonry, carpentry, east and wronglis fromwork, roofing, pointing, glazing, decoration, plumbing, lighting, heating and ventilation; while the second, the fourth of the complete set, will contain plans and interaction in regard to give country and farm-houses, chareless. information in regard to city, country and farm-houses, churches, court-houses and schools, military buildings, hospitals and asylums, prisons, official buildings, moscums, noraries, meaning, and exchange-panoramas, assembly-rooms, hotels, bath-houses, hanks and exchangerooms, warehouses, markets, abattoirs, and greenhouses. of the five volumes is particularly for engineers me, and treats of hydraulic work, bridges, roads and railways, metal working, building machinery, and the prevention and extinguishing of fires.

It will be seen that the range of subjects taken up in these five

volumes is very extensive, and some of them, in the original work, are, as we can teadly from our own sequentiances with it, treated with too much confisences; but the increased size of the new offtion allows space enough for a fuller consideration of these matters, tion allows space enough for a foller consideration of these matters, and, judging from the example of the first volume of the new set, the additional space will be wisely used. Although the volume is only of a convenient occave size, it offers a pretty full treatise on each of the subjects contained in it, that on the Mechanics of Building being particularly modern and interesting; and although it is necessary for this purpose to use small type, with a good many abbreviations, and to print the twelve bundred and old pages on thin paper, the paper is made so opaque that there is not the slightest annoyance from the showing of the reverse of the sheets through on the face, as is so roomeonly the case with chean German books; and the drawlors is so commonly the case with cheap German books; and the drawing and engraving of the diagrams, the cutting of the type, and the printing of the whole, are so absolutely perfect that the book can be read and studied with greater confort than many others, which do not contain one-quarter so much matter in the same compass. Most our readers who understand German probably know something of the "Hawkandbuch," so we need only say to them that the new issue, the "Handbuch der Bankunde," bids fair to be far better and more useful even than the work which it is intended to missrede. Those who do not read German we should advise, as soon as the secand and third volumes appear, containing plans and diagrams of buildings and building work of all sorts, to possess themselves at once of these, which may be last separately, and will be not much less useful to them than if they fully understood the text; and to all who propose to purchase any of the volumes, we will drop the hint that electrotype plates wear down in time, and that, if they wish for the clearest possible impressions of both text and plates, they will do well to secure early copies,



[Contributors are requested to send with their drawings full und adequate descriptions of the buildings, including a statement of cost.]

THE CINCINNATI RUSEUM, MR. JAMES W. MCLAUGHLIN, ARCHI-TECT.

N September, 1880, Mr. Charles W. West (since deceased) offered 3150,000 for the purpose of creeting a museum in Cinemani, provided his fellow-citizens would contribute an cipual sum; the total amount subscribed was \$316,000, which will cover the cost of construction of the portion now nearing completion, as shown in dark lines on the ground-plan and entire in the perspective. Mr. West also gave one hundred and fifty lends of \$1,000 each as an endowment fund, which produces an annual income of \$10,000. The city celled to the Museum Association a very commanding site of twenty acres in Eden Park, the surface of the ground being 350 feet above the level of the Ohio River, and the construction of the building was began in September, 1882. The walls are of local blue limewas began in September, arches, etc., of spenitic Missouri granite. The columns at the entrance are of polished granite, from the Bay of Fundy. The roof is covered with red Akran parties, hedded in Fundy. The roof is covered with red Akran pantiles, hedded in coment, on hollow fire-clay slabs set horwest the iron T-heams. The entrance hall, il feet by 58 feet, which is the most striking feature of the interior, is lined with Bellord, Ind., stone, the columns surrounding the upper galleries of this hall and the hintels shove them being of poliched dark Quincy granite. The grand staircase is of stone, with polished Knoxville marble foot-rails, newel-posts, etc. The construction of the building is fire-prior throughout, hollow-like arches and iron because being used, and the outside walls lined on the interior with hollow-partition blocks. The base and wain-scoting of rooms, where not of marble, are of Keene's cement. The secting of rooms, where not of marble, are of Keene's cement. picture-galleries on the second floor are spacious, and lighted from above. During the winter the collection will be moved into the new building and arranged for the formal opening to the public in the spring of 1886.

Mr. David Sinton has lately given \$75,000 for the construction on aer-school on the grounds of the unseum, and \$20,000 more will be available for the same purpose from the estate of Reuben R. Springer, deceased. The creation of this building will commence in the coming spring. The will of the late Joseph Langworth conveyed ground-rents to the maccum trustees valued at \$371,685, the annual income from which, about \$15,000, is to be devoted to the

support of the art-school.

#### THE PONTE VECCHIO, FLORENCE, FFALY.

Tox Ponte Vecchie is said to have existed as early as the time of the Romans, though of the first structure no traces now remain. In 1080 a new bridge was constructed of wood. After being swept away by a dood in 1177, it was rebuilt in stone, to be again destroyed in 1333, being finally restored in its present plan by the painter and architect, Taddeo Gadle. During the lifteenth and sixteenth century the butchers of Florence had their shops on the bridge, but the Grand Duke Coshao I dismissed them, establishing the goldsmiths in their place. Benyennta Cellini, Ghiberti and several of the Renaissance artists worked here, and the shops are still devoted to the same purpose, both sides of the beinge being lined with small jerselers' establishments - a Florentiae Palais Royal in ministure. The bridge is adorned with the coats-of-arms of the various Guible which contrib-uted to its repair, and hears an inscripcion commemorating a fluod Yasari made use of the shops on the castern side as of the Arno. of the Arno. Yasari mode the of the shops of the distert side as a support for the gallery which he built connecting the Pulazzo Pitti with the Uffizi. The gullery is still a means of communication, being at present filled with a fine collection of old engravings and prints, and a large number of puriraits of members of the Medici family. The view shown in the photo-print is taken from the upper windows of the Gallery of the Ullizh.

ALTAR AND RESERVOIS, ST. LUKE'S CHURCH, BROOKLYN, N. Y. MR. PHEDERICK C. WITHERS, ARCHITECT, NEW YORK, N. Y.

Time Alter and Beredos were creeted by a parishioner of St-Luke's Church, Brooklyn, at the time the chancel was extended, at his expense, by the erection of a sacrarium in the form of a poly-gonal agree. The alter is of white Vermont marble, seven feet long, with a bas-relief of the Last Supper in the centre, modelled after the picture by Leonardo da Vinci, with figures of kneeling angels at the corners. The reredos is of Caen stone, nine feet in width at the corners. The rerectors is at Caen score, nine feet in within and ten feet high to apex of centre, and contains the subject of the Crucifixion in high relief, with the figures of SS. John and Mary, standing by the cross. In the niches on either side are stantestes of SS. Peter and Paul, and angels playing on musical instruments crown the four shafts. The steps and risers are of polished

marble, the floor is laid with encaustic tiles, and the five windows in the apse are filled with full-length figures, in stained glass, of our Lord and the four Evangelists, made by Reaton, Butler and Bayne,

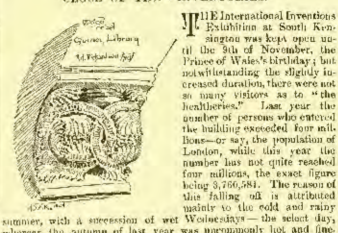
HOUSE AT GETTYSBURG, PA. MR. J. A. DEMI-WOLF, ANGHITECT, YORK, PA.

This house has been built for the official residence of one of the professors in the Lutheran Theological Seminary. It stands on the framous Seminary Ridge, about a talle west of the town, and com-mands from the tower or lookout a complete paneranes of the battlefield. It is of frame construction, on a foundation of granite day from its own site. The total cost has been about \$8,000.

WEGUGHT-IRON CRANK FOR A FORT-COVER IN THE CHURCH OF ST. MARTIN, TPRES, BELGIUM.

Turs sketch is reproduced from the "Architectural Association's Sketch-Book."

# CLOSE OF THE "INVENTORIES."



11E International Inventions Exhibition at South Kensington was kept open until the 9th of November, the Prince of Wales's birthday; but notwithstanding the slightly increased duration, there were not so many visitors as to "the healtheries." Last year the number of persons who entered the huilding exceeded four millions—or say, the population of London, while this year the number has not quite reached

whereas the autumn of last year was uncommonly hot and fine. Moreover, the "fuventories" did not appeal so strongly to the population lar interest, and especially the luminine contingent, as did the many

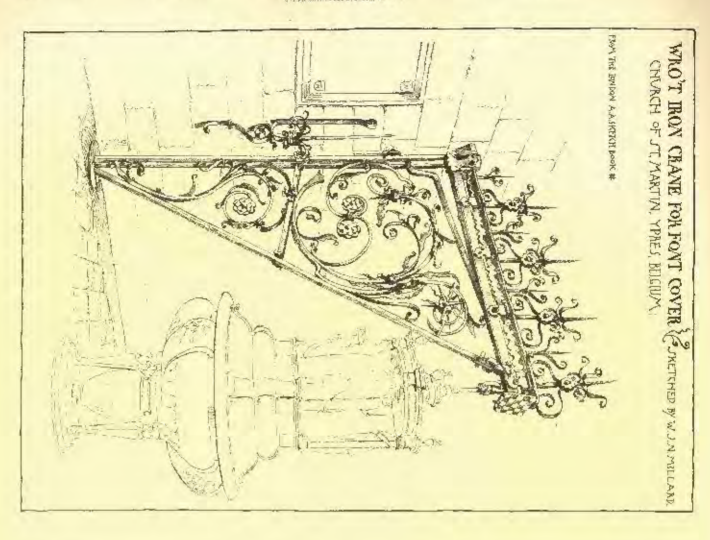
foul and other processes of last year.

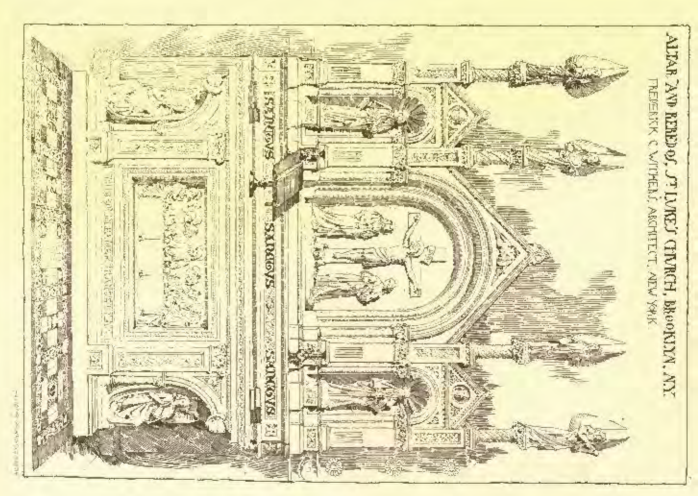
What may be called the extraneous attractions were certainly not minished. Did not Eduard Strauss bring over his famous orchesdiminished. tra, and the King of Siam's band play their peculiar, but not unpleas-ing melodies of a decidedly Oriental character? Were there not real live Welsh women in high-crowned hats to illustrate the testions process of band-knitting, and set off the more rapid execution of the machine? Could not one ride for a penny "there and back again" on Holroyd Smith's electric-car, or the Mékarski improved air-car? Then the London Water-Examiner, Col. Sir Francis Bolton, surface the London Water-Examiner, Col. Sir Francis Bolton, surface the London Water-Examiner, Col. Sir Francis Bolton, surface the depoint of the surface of t passed his former efforts with the illuminated fountains, the dancing foam being often lighted up with one color in the middle, and a diffoam being often lighted up with one color in the infine, and a different one projected onto the outside, thus producing ever-varying and always beautiful effects. The grounds were lighted by myriads of incondescent lamps, marking out the toain lines of the buildings, adging the flower-beds and variegating the trees. No great stretch of the imagination was needed to facey one's self in Fairyland, or taking part in sound of the Arabian Nights' Entertainments, when, after the military tattoo had been beaten, the signal was given by a starion and the many-based lamns horst gradually into light. So judiclarion, and the many-hand lamps borst gradually into light. So judi-ciously was the electric installation arranged by the Siemens firm that the wires were carefully kept out of sight, being conceated by battens into which the lumps were inserted.

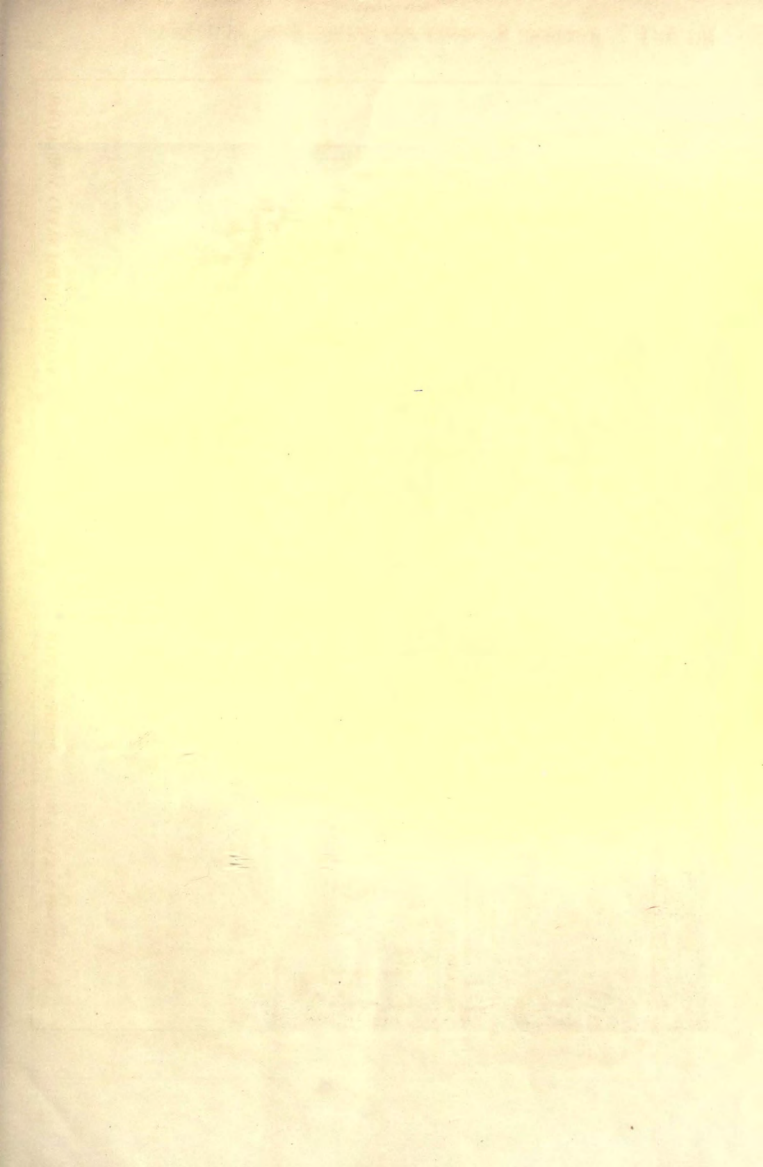
Architecture and Engineering Construction were represented by Group III; but it must be confessed that the latter found more ample exemplification than the former, possibly on account of architecture, with the "sanirary" and "unsanirary bouses" having concred largely with the "sanitary" and "unsanitary houses" having entered largely into the Health Exhibition of last year. Still there were now instead and methods of building, some of which will be referred to below, contained in the poethern portion of the south gallery. Among the machine took of Group X, those for wood-working and emery-grading in the west gallery showed the greatest advance. Lather and great methods are provided to the present of the American Court, situated wood-working machines were shown in the American Court, simuted in the west central galleries, together with Waltham watch-making machines at work, Delany's multiplex telegraphy, Cameron's social ship, the Denaison Manufacturing Company's tag and label machinery, the Troy Lanudry Co.'s appliances, a grocer's amountie weighing and parcel-filling machine, a self-lathering shaving-bresh, and a boot-finishing machine.

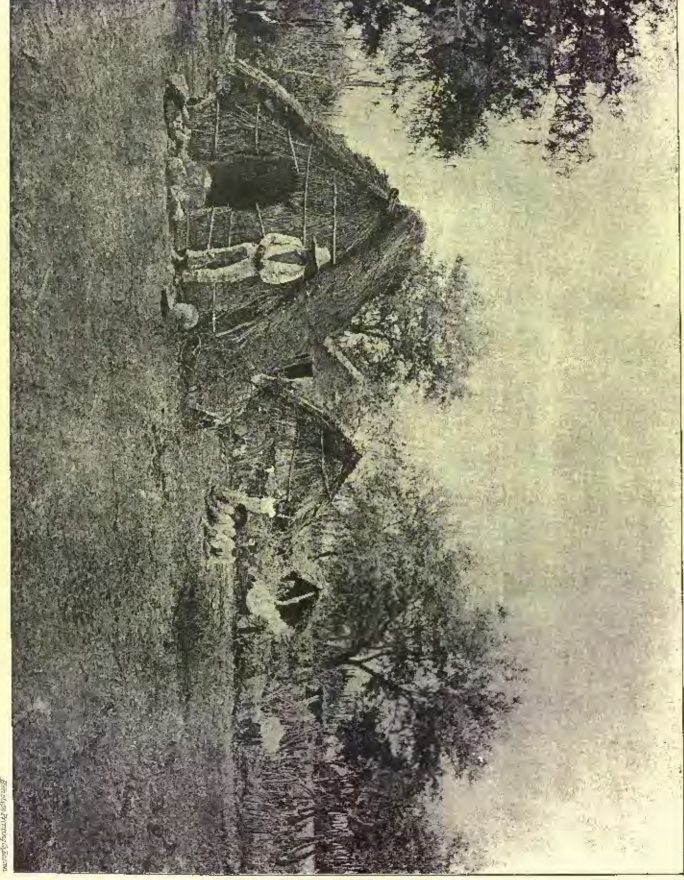
Wall-decorations, floor-coverings and furniture were included in Group XXII, in which Buckingham & Sons of Brussels, made an effective show with carried-oak furniture in the Flumish style and dinanderies or brass repouse work, so-called from having first band made in the town of Dinant on the Meuse. It is in this group that were included the hand-ome furniture and decoration, by the firm of Gillons, for the Prince of Wales's pavilion.

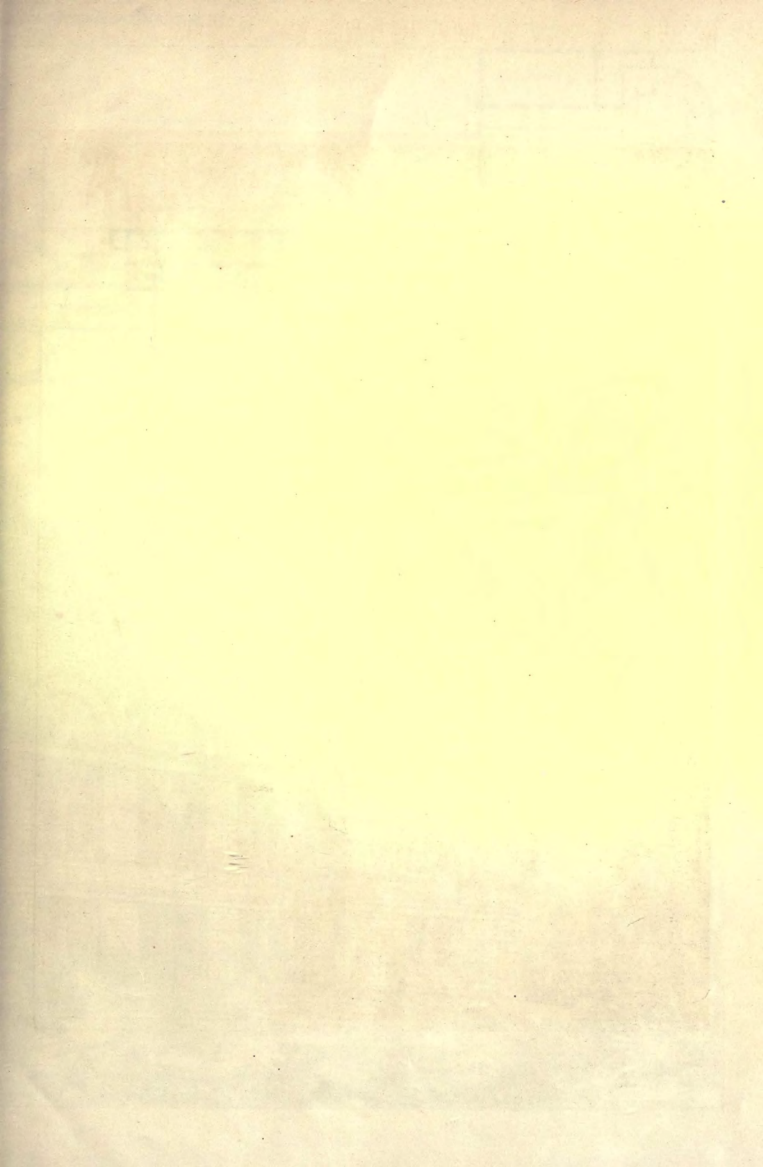


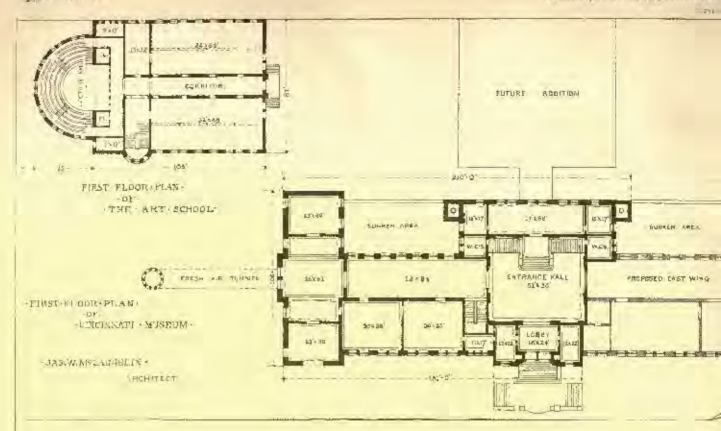


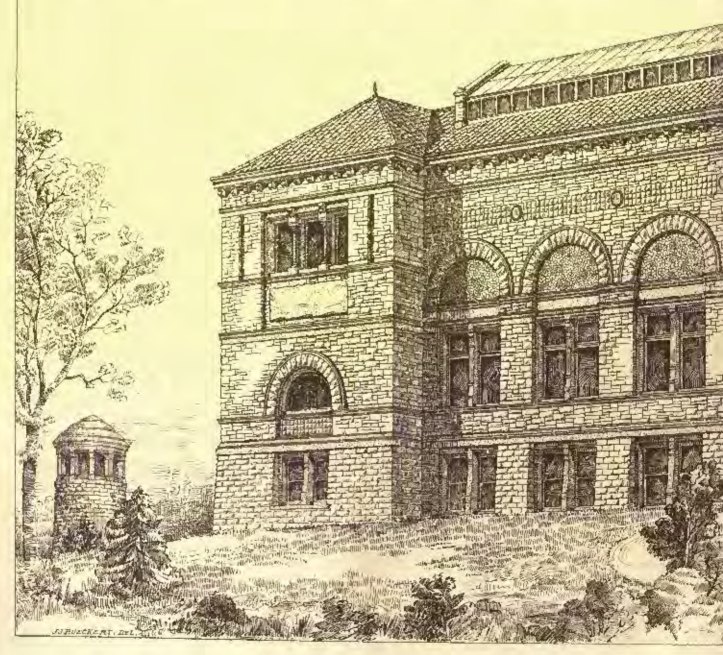


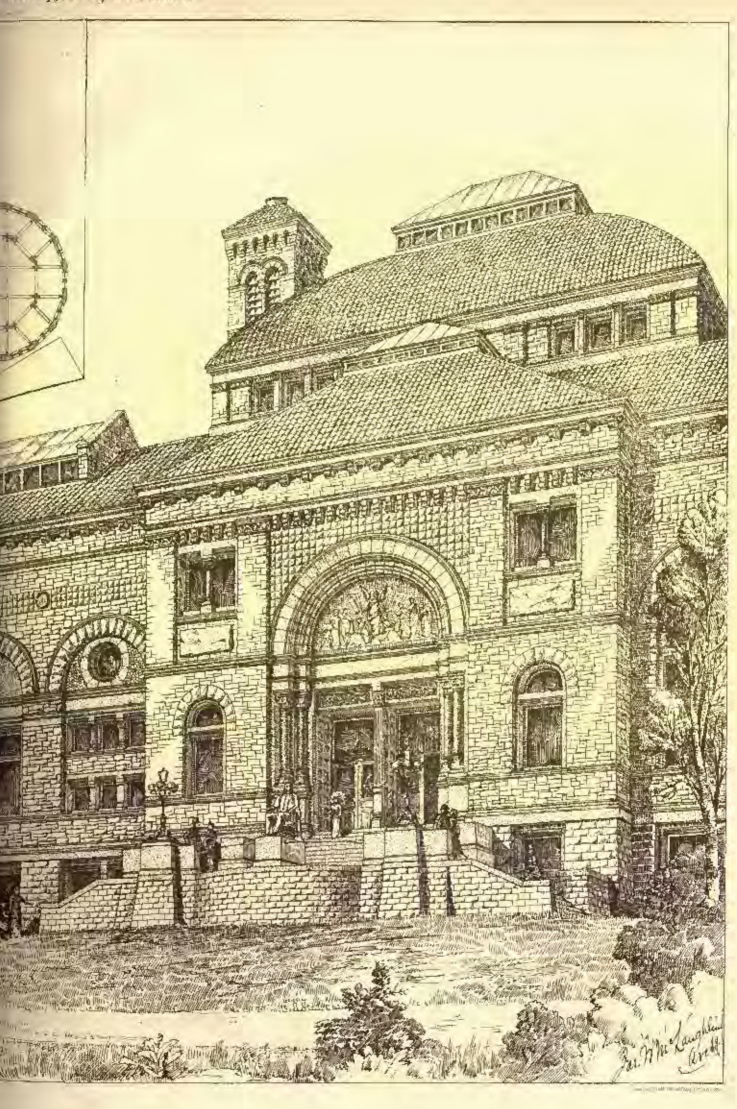


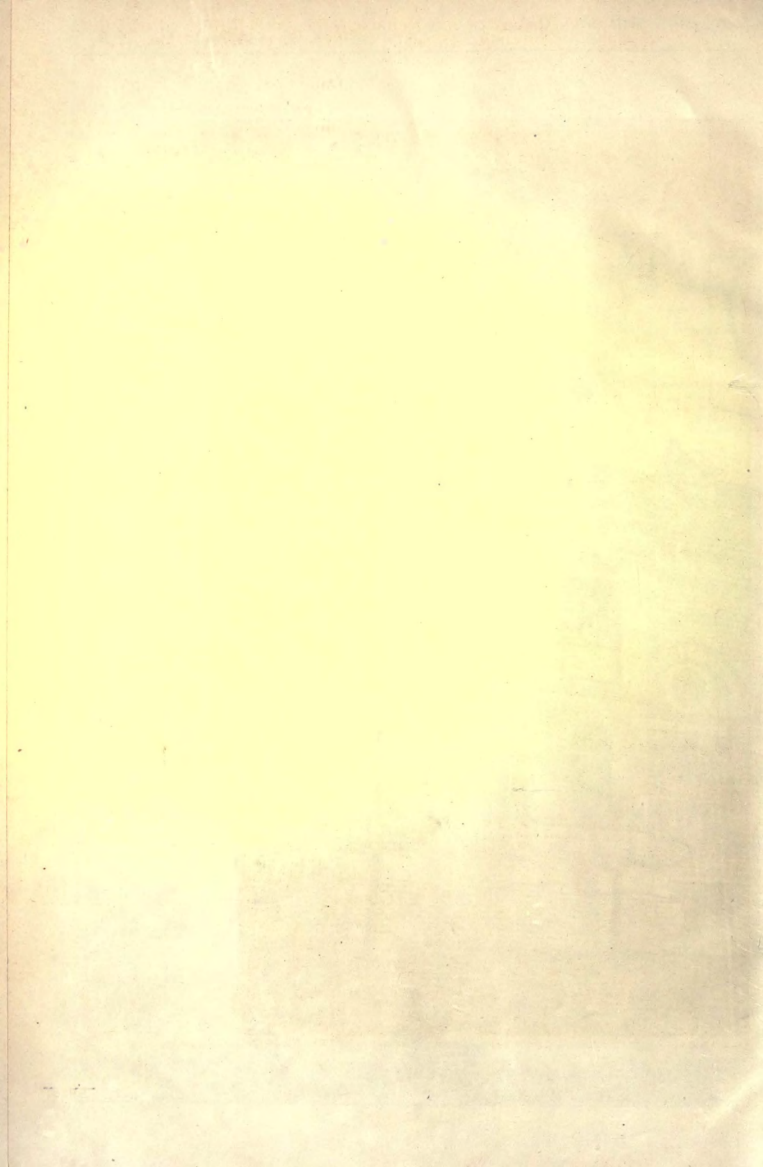


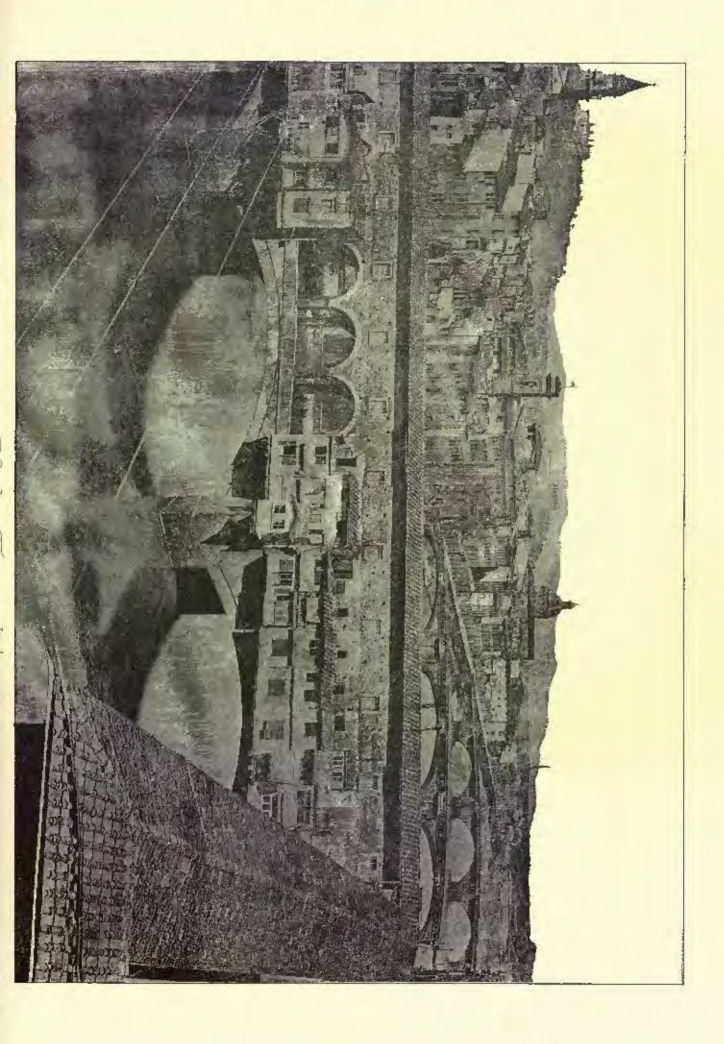


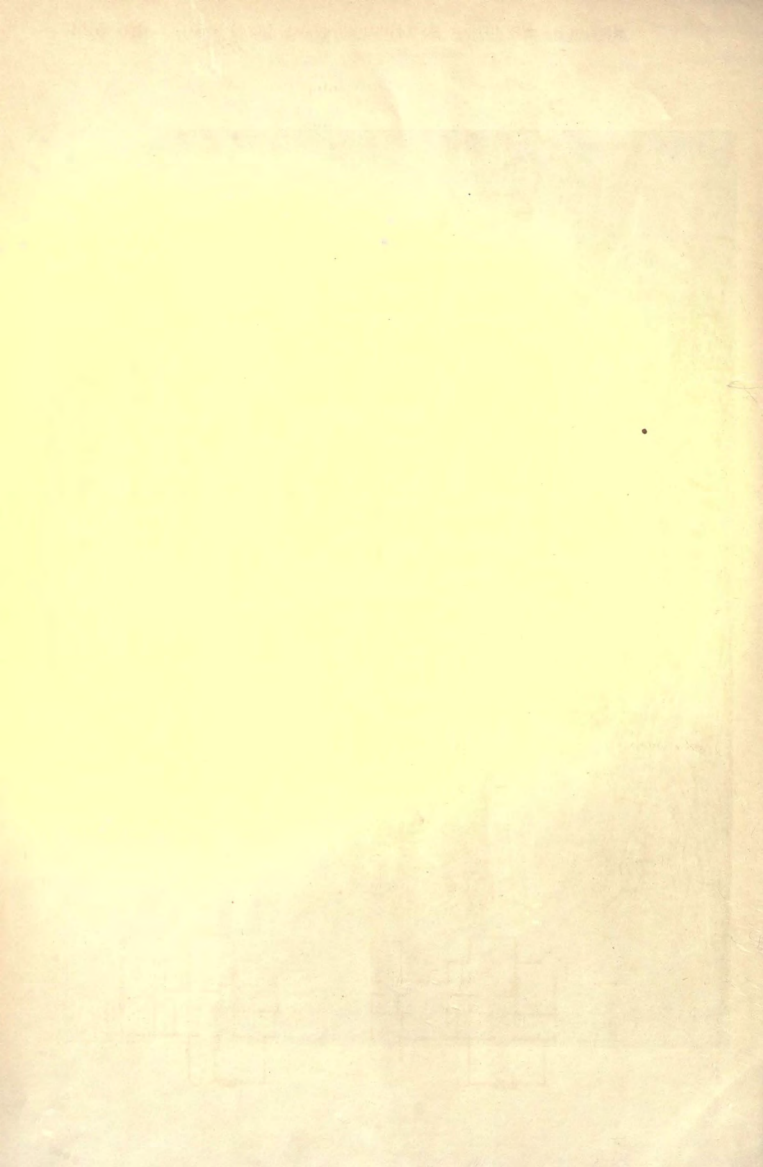


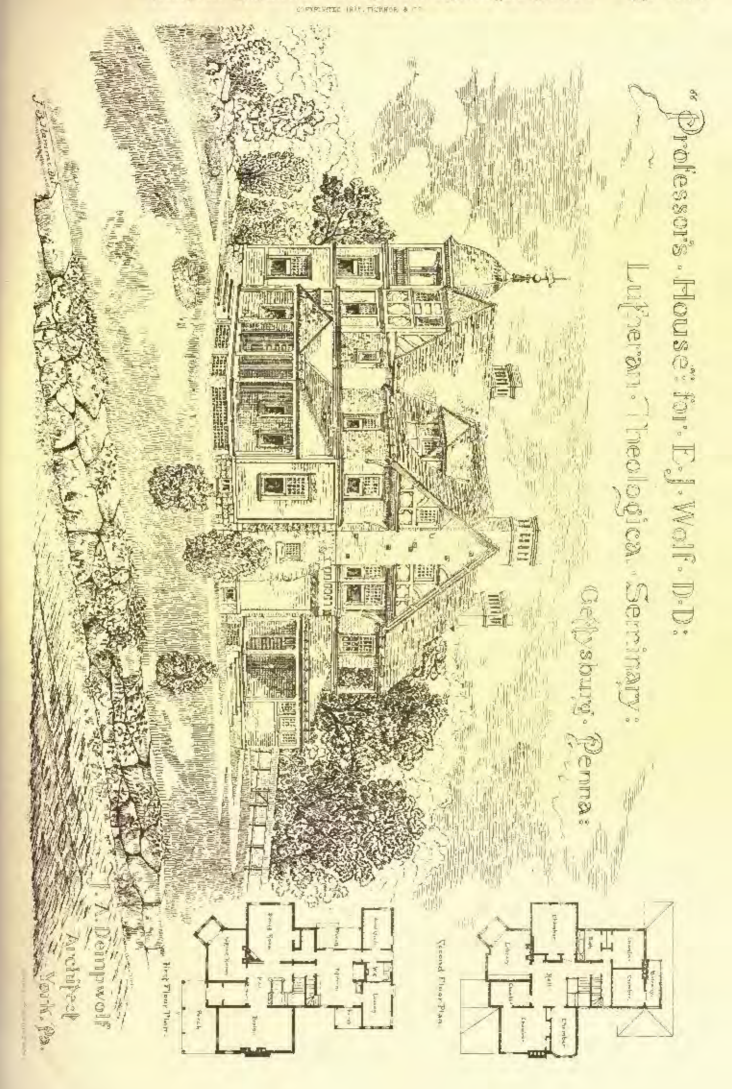














This building, put up by Humphreys, the contractor of the Exhibition buildings generally, having served for the "fisheries," "health-series," and "inventories," is destined to serve as the Durbar ball in the "colonies" of next year. In the West Quadrant, May & Co. exemplified a new and artistic modification of their world-renowned eneaustic tiles, making them into little round metallions and various other forms, for insertion by way of ovnament into articles of farniture. A cabinet made of American walnut, enriched in this way,

produces an exceedingly good effect.

Besides new inventions made since 1862, the date of the last great exhibition in London, Music was a subsidiary subject for this year's demonstration. Thanks to several important losus, including those by the Queen and the Brussels Conservatoire, the Executive Council were enabled to form a remarkably interesting collection of ancient musical instruments, including Stradivarius violins, a sixteenth-ceninused instriments, licending Stradivarius violins, a sixteents-century Regel organ, Queen Elizabeth's own virginal, a fine Hitchcock spinet, suveral harpsichords, Rizzio's guitar, an aman kit, and a mundolin which belonged to Pesaro, once dogs of Venice. These care carios were housed in three typical rooms, fitted up by Mr. Danaldson, one in the Lunis Seize style, another of the Todyc open with fine Persian carpet of equally ancient date, and the third in the early eighteenth-century style, with panelling, tapestry, manted pieces and foresiture of the system periods.

faraiture of the several periods.

The Old London Street has become more realistic than ever, owing to its year's weathering, and more especially to the addition, under the direction of Mr. William Bennison, Architect to the Execntive Council, of a concrete floor made to represent the all gobble paving, with open, central gutter. Five electric are lamps are so arranged as to throw a flood of monolight into the quaint corners and narrow alleys, while the shops or stores are lighted by incandescent lamps. These stores, re-peopled with artificers of both sexes, shall in costumes of the period, were allotted, so far as passible, so as to afford comparison between ancient and modern presided, so as to afford comparison between ancient and modern precesses of manufacture. Next door to a confeccioners, where American caramels were produced before the eyes of the public, Jones & Willis's handicraftsmen turned out mediaval fromwork and coelesi-astical furniture. By the side of Dick Wittington's parlor, Elking-ton & Co. made electro-placed forks and spoons; while over the way Mappin & Webb inserted the kuife blades, forged in the South Promenade, into handles with a screw and shellac, so that they are "warranted not to come out." On the upper floor Salvian's actglass adjoined the paper-staining factory, redolent with size, of Scott & Cuthbertson. Feethum & Co. showed such characteristic old English fireplaces, that one was almost tempted to believe they were the genuine article instead of reproductions. " Atte ye shappe of Master Thomas John Gawthorp" were to be found artistic memof Master Thomas John Gawthorp" were to be found artistic memorial brasses; and at the adjoining emporium Gillett & Co.'s hand-made clocks and earillons. This firm lent the two old bells projecting from the tower, reproduced after that of All Hallow's, Scalining, with stocks on one side and pillory on the other. These famous bells were first put up in the admastery at Glastonbury in 1935; but at the suppression of religious houses during the Reformation, they were secretly conveyed to Wells Cathedral, remaining there will 1878, when they were taken by the firm in sections for balls. until 1878, when they were taken by the firm in exchange for bells of larger dimension.

Darbon, of Lambeth, showed in the north gallery some fire-clay blocks for surrounding stauchions, to protect them from the effects of a fire, and in the central gallery twelve artistic panels illustrating events in the lives of William Caxton, Benjamin Franklin, James Watt, George Stephenson, Richard Arkwright, Michael Farady, and several eminent musicians. The water pavilion of last year was now made the Austrian Court, where were exhibited most heautiful examples of Bohemian and Viennese cerande ware, including copies of old masters on porcelain plaques, and a dianer-service made for Prince Rudolph of Austria, with ivory-white ground and dark-blue and gold ornament. Here, too, were exemplified the many adaptations of "bent word" to various articles of furniture.

Clark & Stanlfield, vivil engineers, sent models of the hydraulic lifts for raising canal-hours bodily, that are now being constructed at Fontinettes, in France, and La Louvière, in Belgium. Powell's mud-lift was shown in action, its object being to receive road slush at the gutter level, and lower it to the sewer for the water to run off, when the residuum can be again raised and removed. advantage of West's slah system of building in concrete was practieally demonstrated, the slabs forming an inside and outside facing to receive the liquid concrete, and thus superseding the use of boards or plates. A model illustrated Homan's method of fire-proof construction, which consists in hedding rolled joists in concrete, thus preserving them from attack by fire. He uses a special concrete, which affords good hold for nails, so that wood fillets are dispensed with, and the floor boards are hid directly on the concrete, thus leaving no air-space. Charles Wood's silicate cetton, made from blast-furnace stag, was shown in its many applications to building as a non-conductor of sound and heat. Another method of utilizing slag was shown by L. Roth, who makes it into hydraulic coment. A Parts from sent various articles of construction made of eement, strengthened by an internal skeleton of iron wire. Among the many tiles exhibited must be mentioned those by Robson for a drip-course in walfs, those by Halford, made of glass, for insertion in eastiron frames as floor-lights, and those by Menant, of zinc, with tubular water-right joints, for roofing. An improved method of slating roofs was shown by W. Middleron, who makes two holes along a

horizontal line in the middle of the slate, and cuts the top of the state to such a manner that the pins clear it. Frankenberg claims to render corrugated-iron routs "absolutely" water-pract by a coasof his patent "mastic astricture," which was represented. Exemplifications were given of the many uses of Balmain's Innicons paint, including that of a portable lantern, for giving light in an explosive

An exhibitor, whose name was not apparent, left out a tray of wood screws, in which the unscrewed portion is turned of a smaller disunster than the outside of the thread, offering one to whoever would give his opinion on the advantage of the improvement. There is little doubt that the screw is more easily inserted, on account of the shank exerting less friction; but, on the other hand, it will not hold so firmly as the ordinary screw, which is januared lightly into the timber. A model was shown of Quayle's window-protector, rousisting of vertical bars, which rise with the lower sash on its being soling of vertical bars, which rise with the lower sash on its being opened, inless purposely disconnected, thus preventing children from falling out or thieves from entering. In Robinson's carriage-window eash-stop, the window may be portup and down without a strap, and released on merely tenching a spring. Laycock's patent-blind roller may be stopped in any position going up or down, and will remain there without requiring a stud or button to hold it at top or bottom, the secret being that the constantaction spring is exactly bottom, the secret being that the constant-action spring is exactly balanced by the bottom roller, so that the Idind stays where it is

MURAL PAINTING .- 1.



HILE glories of mural painting have lately been cellipsed by the predominating popularity of its younger sister, the easel piesture. The cellipse has not been total, and, given the proper impetus, its sun may yet shine with more than pristing splendor. True, the piecorial story-telling aga is gone, at least for us. The A B C's of Instory, the quoudum all-sufficient biblical parasives are no longer gleanest from temple walls; pressic type has usurped their functions. Rising generators inhibte more copions draughts from more expressions for a Marketical assistion is not proposed. from more generous fonts. Diductical painting is no longer the principal, merely an accessory, though not a valueless one. Pietarcwriting is a vidence of savagory. Painting has other spheres, though many deluded painters (and musicians) still cling to the story-telling idea, and try to clinen out of poor paint (and sound) with a labor to which the mountain's travail is as naught, ideas that the pen of poet can jot down with a facility that must ever be their despuir. From the time that man was man - and that we fain most believe was at least a million years ago - he has had a heart, and it is probable that he will continue to have one, unless the wise men of the earth evolutionize it out of him again, till this world is chilled to its marrow, and for more warmth's sake drops into the sun. Now, at least, good mother earth is warm. Men live on her and feel. Yes, 'tis the feeling that is the fun of it as well as the sorrow. An enemational entity would be about as sympathetic as the snow-man of the winter-

Art is the high-priest of the emotions, the great humanizer. humanize the million is one of the problems of the day. Mural pointing, above all other kinds, is for the million. Its dignity, its painting, across an other analytis for the action. Its light, its simplicity, its light, airy tones are wonderfully impressive, even to the uncultivated. Its mere accessibility is greatly in its favor; so, too, its intimacy with the structure. Mural painting is no movable exotic, but an actual part of the habitation. Art should be all-embracing. Of course there is an esotoric art, very charming to the embracing. Of course there is an esoteric art, very charming to the cleet, just as there is an esoteric literature; but, completely to fulfit its mission, art must be exercise. What better vehicle for a universal, beneficent art than the wall? As for wall space, actual and potential in this land, the brain reels to think of it. For ages custom has sanctioned the painted wall of temple, capitel and theatre; but what glorious opportunities are offered by the walls of our colosial residence. road stations, our public halls, our maumoth hords and costly restaurants, our vast stores. Paint them, and the people would be brought face to face with art in the daily routine of life, and absorb it as eltidiren absorb a foreign language. Instead of the occasional visit of a few to some remote museum of fine arts, or to a fee-exacting exhibition, there would be the effortless, expenseless communion with exhibition, there would be the charters, expenseles communion with art all times. Art, like religion, should be an every-day affair. Museums are cases in a Sahara of bad taste (and blessed be their founders), but they are not enough. Of necessity they are exclusive. We ought to live with act. Beginnings, humble beginnings, have already been made to decurate some of our large structures. Unfortunately these afforts have not been universally successful, owing

rather to lack of practice and good taste than to lack of money. Yet bad taste is not infrequently better than no taste at all, since it may lead to better things. The habit of decoration once amplified, the had will eventually be replaced by the good. That stapid negative doctrine advanced so persistently and with such puritanical priggishness by some people of so-called "good form," that a room or a house must be bare—"chaste" and "simple," they say—that "beauty must be unadorned," means artistic famine. This negative doctrine, by the way, is germane to the modern Anglo-Saxon tendency to appress emotion. Hamerton, in a capital chapter ("Linceonized Untruth": Human Intercourse) remarks, "Overstatement is regarded as a vice, and understatement as a sort of modest virtue, whilst in fact they are both untruthful, exactly in the degree of their departure from perfect accuracy." The latter kind of untruthle calls the "untroll-fuluess by inadequacy." To establish a "learned lakence" between the blank and ornamented spaces is the effort of all good architects and decorators. This quality, the assence of successful ornamentation, is a source at ineffable delight to the beholder.

By mural painting I do not mean geometrical design, merely, or purely conventional ornament, but rather figure-work, combined, perhaps, with conventional ornament, or that sort of design where a feet imagination seems to dominate the rule and compass, and which certainly would not be repeated indefinitely without modification. This is a somewhat lame definition—certain things never can be defined—but one, I trust, that will be felt. A repeated pattern or disper is well enough at times, but alone in an important edifier does not suffice. It may play the part of accessory, but cannot fill the protagonist's rôle. Though there are splended historical exceptions, it may be said that a geometrical pattern, interfacement or the like, however interiors, unabled by the figure or other important motive from nature, tends to produce a very irritating mental effect, when, as has just been observed, it covers large spaces in important interiors. It seems to torneout the brain instead of refreshing it, appealing to the imagination of a measure, but working it as mathematics work, without coothing it. How seeds, morely for an example, and starved is a theatre without the graceful, eloquent, suggestive forms of the

There are those who still believe in the off-cited but false principle that mural ligores should be treated only in outlined flat tints. They hold that neededed forms will conflict with the architecture. The proper thing to do is to make the figures, modelled or not look well in their given places. If they discord with the architecture, they will surely not look well. Painters of experience would never try to make their figures "come out from the wall"—not such an easy thing, by the way, to do if they use colors and mediums suited to the work. And if by chance the figures should come a little too far forward, thought it is better that they should not, would it be a very beinous offence? Would it be half so behaves as the frequent current practice of sharing the ground-tone of a wall, light above and dark below, or vice-versa, so that the wall appears to topple? This question of cellet will be handled in a subsequent article on the testinies of mural pointing. After a few prelatory and somewhat erratic observations, I intend to describe, technically, some of the principal methods of wall-painting, and nonclude with a few observations on the personal qualifications of the painter.

It cannot be denied there are conditions that antagonize as well as those that favor the development of mural painting in this country. The fluctuation of wealth is against it. Fathers make a furtune; their sons dissipate it. The equal distribution of the parental property is not conducive to the maintenance of the family mansion. The denial of the rights of primageniture mesus the non-creation of those stupendous manuments of family pride, the glory of their own and snoceeding ages, with which every traveller is familiar. is, moreover, a general feeling that socially we are living in a transi-tional age. No one dures to discount the future. Mighty agencies are at work that render the prolonged tonors of property a matter of doubt. Formerly a patrician built for elecuity; to-day every man is a patrician and builds for his lifetime. The concentration of act in the palaces of a lordly few is giving place to its diffusion over the whole land. In the pulmiest days of Greeian act the private houses were simple, the public places resplendent. This is somewhat consoling. Doubless there will always be usueptional houses dominating their neighbors, at least till the millerium sets in. On the other hand the average house promises to be inxurious, vastly more so than the average Greeian house in Pericles's those. There are apportunities for artistic work of a high order, even in comparatively modest houses. If people would only learn to husband their resources, to concentrate it on given points, and not to fritter it away in uspless decoration from attic to cellar: a little more cream and a great deal less skim-milk. It is the cream that stamps a house, proclaiming the taste of the owner. How many a quiet façade, or plain-toned wall has been dignified by a delicately-carried moulding or a sweetly-paintful trieze? People always scunning at the wrong moment, forgetting that the few last touches are the most telling ones. Here let it be observed parenthetically that though artists have always been blamed for their unbusinesslike qualities, per contra, in masters of taste there is no one more unbusinesslike than the business man. skilfully does he scheme at times to get the worse thing possible. But taste is about as expensive as good taste, though the latter in the cull is a more profitable investment. What froitful property the paintings and frescoes of the fifteenth and sixteenth centuries have

proved to be! Hear what Marchi says of the Sistine Madonna; "In east Saxony about two hundred and twenty thousand francs. What price would it now fetch, when a Marillo has been thought worth seven hundred and thirty thousand francs! None but a Rothschild could afford to buy it. If the picture were still standing in its little church of S. Sisto at Piacenza, not only would that fown be more alked of and more visited than it is, but that picture alone would bring the inhabitants more gain than all they possess besides." A first-class haphael in Broadway would probably give better dividends than the most favored railroad stock. This is an extreme case; yet one may guess that the bar-room Bouguereau has paid handsomely. Though I cannot speak authoritatively, I am inclined to think that a louse with a little tasteful decoration would let better than a house with a great deal of offensive decoration, other things heing equal. Again, when a building is condemned, the great things are saved.

Again, when a building is condemned, the good things are saved.

That prammer of unrighteeneness, the speculative builder, is the avowed enemy of good decoration (and of mankind). Judging from avanced enemy of gued decoration (and of marking). Alloging reli-ting end streen-work to be found in this boses out of ten, one is tempted to dub all plastorers and builders—I don't dare to add architects—manunous of agregateousness. Suriously, our plasterwork is disheartening, totally unfit to rescive mural paintings of value. Its amelioration is well worth the earnest attention of all conscientious architects. General shabbiness ought not to supervene after a few years of use. Even paint, if properly laid on a firm after a low years of use. Even pane, it for generations, to judge ground, and in the right place, should hold for generations, to judge from antiquity. Durafrom the paintings that have some down to us from antiquity. Durability is a noble quality, yet held apparently in light estuem. Perishable substitutes do duty for stone, terra-cotta und the hard woods. Inferior plaster is hastily spread over llimay, inflammable furrings, and as a consequence threatening fissures are speedily developed. This lack of durability is often disguised by upholsterers' work that soun deteriorates. How inherent is the taste for uphalstery. How people love it. Verily, the moth has its functions. Akin to the taste people love it. Verily, the moth has its functions. Akin to the taste for uphobstery is the application of incongruous and inappropriate materials to slien surfaces. It is a pleasure to feel that a design is made for the place, congenital with it; not an applied, interrupted design that might as well have reneved anything else (interrupted designs are rarely satisfactory). Call to mind the patch-work orilings in wall-paper scraps (how can men be so viciously ingenious); the inappropriate hits of plush, often in combination with durable metals, employed abiquitously, sometimes framing, sometimes framed; the machine-champed designs to be cut to suit the place — ready-made ornament "on draught" as it were. Sume of this ornament may be good, even first-rate, but sole proprietorship enhances any act-product-Do we feel happier when a Vulgarize a thing and it loses its charm. Do we feel happier when a cont identical with our own contrasts us? This feeling may be very umphilanthropic, but it is not inartistic. If expense precludes the use of elaborate mural paintings, certainly it cannot of carefully-chosen that tints, relieved here and there, if necessary, by a few appropriate lines. Wall-papers are not objectionable if used with discretion. Wall-papers are not objectionable if They are very appropriate to coltages and to informal or temporary structures. Still, papers are substitutes for something better, and those who can afford it include in paintings, tapestries, wood-work, or other rich and durable materials.

The day for occlesiastical decoration has by no moans passed away. There is less votive piety than there was in the palmy days of "buon frenco." and what remains expresses itself to glass rather than in pigment, though the stained window is but a phase of mural painting, The taste for memorial windows is gentine, and likely to wax stronger. Their rich, transparent tones are entrancing, their splendor exalting. Add to this the sanctity of ages, and an ineffable mystory engendered partly by the rediction of the blending tones, partly by the maze of leaded lines, and we have the raison differ of a beautiful and legitimate form of church decoration. The blond, I might almost say heavenly tones of fresco, if well lighted, are extremely happy in charebes. In a down, for instance, how serial they are. Care must be taken to avoid a clash with the windows; but paintings clust less with stained glass than one would suppose, so totally different are they in quality of color, and so overpowering is that of the glass. In churches difful lighted by "storied windows rieldy dight," paintings are superfluous, for the reason that they are practically invisible. Clear glass is always more favorable to thom; yet the conbination is frequently desirable. Then the stained glass should neither be so clear, even, or thin, as to shed colored rays on the walls, nor so dark as in obfuscate the decorations. Painter and glazier can rarely work together in a church, seeing that its decoration is slowly accomulated. Where they can, mutual enhancement of their work should he the result. Mosaies are the most suitable accompaniment to col-

ored glass, but expense precludes their general adoption.

Not long since the interior of the average Protestant church was but little botter than a barn, the natural result of Puritatism. Every day we are emancipating outselves from the outward expression—austere and hungry—of that stordy faith. Wirshippers crave sympathy, geniality, less bare wall, more emotion, and—art. At least, so I heard some orthodoxly-minded deacons observe one day, white working unseen in a disaly-lighted dome. A church, to be popular, must be attractive; the preacher must have a hecoming back-ground—an, at least, the docenns said. Under whatever forms religion may manifest itself, whatever may be the tenets of the day

<sup>11</sup> Hatian Musters in German Gulleries ": Glovanni Morelli.

and place, or however modified by modern ideas, in the broadest sense of the word man will always be religious. These broader, more human, less encumbered beliefs might well seek expression on the wall. They have not yet been treated. Even the old ideas can be repeated at infinitum without wearying, if they be rendered with modern feeling. That love of onclosiastical grotesqueness, the off-spring of mediaval insufficiency, is very stopid. Some think that a printer must have the faith of an Angelico to linu an angel. Not a bit of it. The faithless Peruginu painted exquisite angels; Raphael, the divine Raphael, was a courtier of pagan Leo the Tenth. To believe in your saints and angels artistically is the requisite, to fancy celestial forms and my to realize them. It is not necessary to believe in their actualities. It suffices to be inspired by the subject, and one can be inspired without being a bigot. The poor does not dence to the legends and myths he calchrates in verse. The poor does not give ere-shrates in verse. He has a clear vision of them and a certain temporary fictitious belief. much faith may hamper a creative mind. Even in his orthodox days, the poor, good, old painter and author, Cennina Cennini [1437] must have been sorely circums ribed by his very conciliatory attitude towards the saints, who mover researed him from a wretched death in a debtor's cell. The painter-monks of Mt. Athos are still painting twelfth-century pictures after the recipe of Pauselinos, so custoved are they by tradition. Superstition would be as great a drawback to art to-day as amepicy would be to military science. Fancy a Von Moltke consulting the entrails!

FREDERIC CHOWNINSHIELD.

# THE VENTILATION OF PRIVATE DWELLINGS.



III i armosphere, as most persons are aware, is mainly composed of two gases, nitrugen and uxy-The former, constituting nearly four-fifths of the entire hony of the air, serves as a medium in which the other ingredients are diluted. Of the oxygen there is rather less than twenty-one per cent, and its presence The percentage of it which we consume in breatling varies according to eircumstances, such as age, sex, time of day or night, whether we are sleeping or waking, and whether or not we have just partaken of a meal. The smallest amount is probably four per cent, while the largest has been stated at more than twelve per cent. This appears to be an exaggeration, because, according

to a certain law of affinity between gases, we cannot extract much more than ten per cent of oxygen from the atmosphere, however often we inhale it. I do not think it safe to allow less than ten per cent for our average consumption, because we must remember that at night a certain proportion of oxygen is abstracted from the air by vegetae see from this the danger of attempting to breathe the same air twice over.

Besides other gases of various kinds in minute quantities, common air enulains carbonic acid gas, or anhydride of carbon, to the amount of about four parts in ten thousand. In exchange for the pure oxygen which we inhalo, we return to the air nearly eight per cent of earhonic acid, and a variable amount of watery vapor impregnated with certain organic impurities. This vapor does not mix uniformly with the air, but has a tendency to hang about in clouds, similar to those which become visible in a partial vacuum. I calculate that, altogether, we evolve about eleven cubic feat of villated air per head every hour, including what is thrown off by the skin. Carbonic acid gas has been spoken of as poisonous, but this appears to be a mistake. It has the power, when in sufficient quantity, of producing sufficient; but the most poisonous ingredient of exhaled air is said to be the organic impurities discharged.

It will be seen that we require eleven cobic feet of para air per head every boar for breathing purposes, and, if we could depend upon its purity, this amount would suffice. It must not be imagined, however, that if we introduce this amount into a ruom it will be sufficient, because the impure air which we throw off has a tendency to diffuse itself, thus polluting a large proportion of the air which we require

for breathing purposes.

In a room containing a given number of persons, a certain amount of polluted air must be withdrawn per hour, and, of course, an equal amount of pure air must be introduced to replace it. This amount less been variously stated by different authorities. Some early writers on ventilation have given it at from two to four cubic feet per minute, or from one hundred and twenty in two hundred and forsy per hour. Packet states it at two hundred and lifty, Hood and Morin at three hundred. Dr. Reed at six hundred, and Capt. Douglas Galton arrives by experiment at twelve hundred, and by calculation at three thousand. This calculation is based upon the assumption that the impure air diffuses itself rapidly, at a uniform rate, throughout the entire atmosphere of a room. The assumption is nearly true as

regards the carbonic acid, but not as regards the organic impurities. Adopting this assumption, however, we find that although a large volume of air regulars a longer time to reach a given standard of impurity than a smaller one, yet when that standard is reached, the impority than a smaper one, yet when that standard is reached, the supply of fresh air necessary to prevent higher contamination is the same in a small as in a large room. We should then have to make up our minds as to what degree of partial purity would satisfy as, and regulate the ventilation accordingly. Ventilation would then consist, as it often does, in unrely diluting impurities which can never be completely expelled. There is no doubt that the organic impurities thrown off by the skin and lungs are upt to linger in the curnors of a round, and can only be driven away by strong currents of fresh sir introduced by opening windows and doors for a certain period every day. This is the "airing" to which every inhabited room should be subjected, and is quite distinct from regular ventila-

The hypothesis that exhaled air diffuses itself uniformly cannot be sustained, because it has a tundency to ascend, through being fighter than the air at ordinary temperatures. It is lighter because it is rarefied by heat and saturated with vapor. I find that a cubic fact of extended air weighs just their hardred and ninety-three grains inmediately after it is expelled from the lungs. It is soon partially chilled, however, and arrives at the same specific gravity as that of common air at about 80° Vahrenheit, in which temperature it leas no tendency to rise, but liange about in clouds, and is liable to be inhaled over again. This is one reason why heated rooms are unleadthy, another being that, as the whole atmosphere is ratified, the same ripantity of oxygen cannot be inhaled at a breath as in calder tem-peratures. Most persons will find 65° a pleasant he well as healthy bemperature, and I should never recommend anything higher than

15°, except in Turkish baths.

If we suppose the fresh air to be introduced from the lower part of a room, while the foul air fieds as exit at the ceiling level, we shall see that it might be possible to keep the supply practically pure. To my mind the problem of perfect ventilation depends upon two conditions; the rate at which the fool air ascends, and the rate at which it is diffused. If the velocity of diffusion were equal to the velocity of ascent, the air below the level of our nostrits would never be contaminated by our meath, which would be constantly replaced by perfactly pure sir. All we should have to do, then, would be to provide for the egress of as much air as could become contaminated in the time occopied by each exhalation in reaching the outlet. The higher the outlet, the greater would have to be the amount of overflow, and, by consequence, the greater the amount of supply. The velocity of ascent would be retarded as the foul air approached, by admixture, an equal density with the surrounting air; it would, is fact, very directly as the square root of the difference of density. The velocity of diffusion would vary inversely as the square roos of its density. but would be nearly uniform.

From calculations, too long to be quoted here, I arrive at the conclusion that when an outlet is not more than twelve feet from the thoor, the foul air will reach it in assent ten seconds, during which time it will have been diffused in about forty-three times its volume. This gives the amount of outflow at about four hundred and seventrthree cubic feet for each individual - let us say an average of five hundred feet - and this should be the allowance in ordinary dwellings. In the case of artificial lights, separate outlet tubes should be provided for gas brackets or pendants, or for any kind of light which is fixed. The products of combustion from camilles which are carried about are too trifling to merit consideration; but it may be usuful to remember that two candles are said to consume as much oxygen

as one grown person.

As regards the capacity of outlet tubes, that must, of course, depend upon the velocity of the outlow, which is governed by the difference of temperature between the foul air and the surrounding atmosphere, and in fact varies directly as the square root of that difference. It is greater according to the length of the extraction flue, provided that the foul air is not chilled in its passage. With an average difference of three degrees in a labe or flue ten feet long, the velocity will be about five thousand feet per hour, or an outlet of one foot superficial capacity will extract sufficient for ten persons. An outlet four and one-half inches by three inches, or of about fourteen square inches' capacity, would, under these circumstances, suffice for one person, and this is the allowance which should be made. Of course, if we have any artificial means of extraction, much less will to; but such means are generally ton expensive to be adopted in pri-vate dwellings. Natural ventilation — that in which we depend for our extracting power upon the difference between the specific gravi-ties of warm and cold sir — is that on which we must chiefly rely. It is well to remember that fonl air is besvier than pure air when both are at the same temperature, as we shall thus understand the danger of allowing the former to become chilled.

Probably a bedroom is the most difficult apartment to ventilate satisfactorily during the night. In an average room let us consider what happens. The air of the room is warmer than that outside, what happens. The air of the room is warmer than that outside, and consequently it ascends the chimmy in a central column, while there is a certain amount of down-draught — usually very little — in the sides and angles of the fine. The air abstracted from the room is chiefly supplied through the creviess of the door, and as it comes from the interior of the house, it is therefore very for from being pure. Unless the staircase windows are kept open, the house will be largely supplied with air from the lower part, that is, through the

<sup>1</sup> A paper by Mr. B. H. Biacrove, coud before the Architectural Association, and sublished in the fluiding Notes.

crevices of external doors. Such air will be imprognated with impurities, some of which will be drawn from the sewer gratings in the road, through which authorities persist in allowing one streets to be peisoned. This air, such as it is, is chiefly available for ventilating our bedrooms, and it partially purifies the air up to the level of the fireplace opening, scarcely disturbing the air above it. Wee betile the steeper if his leel be above this level, for he will pass the night in a stratum of air which will continually grow more and more larguer. Architects generally keep down the height of a fireplace opening to within a reasonable proportion of its width, and, as bedroom fireplaces are never very wide, we have in most houses some wretched little pigeon-holes to do duty as ventilators. If the sleeper's condition be generally bad in a moon containing a fireplace, what must it he in a room which has none? We may safely assume that if it were not for cracks and crevices in imperfectly constructed windows and doors, many persons would be suffocated, and this is one

mast it he in a room which has none? We may sarrly assume that if it were not for cracks and crevices in imperfectly constructed windows and doors, many persons would be sufficiented, and this is one argument in layor of "jerry" building.

There should be outlets in or near the ceiling. If you put your outlet at any level below the ceiling, you will have a constant stratum of foul air down to that level, and it will be liable to collect the remaining air of the room. There may be any number of outlets, which may take the form of organization-thes to the same room, there is always the thanger of a down-draught being established in one of them, through differences of atmospheric pressure. In order to maintain a constant appearered in an extraction-the, the the must be carried down below the level where the foul air enters it, to some point where cold air can be admitted. This can easily be done in external walls by means of gratings. In internal walls the these may be admitted through tubes or gratings. We should then consider that a column of air, equal in height to the entire atmosphere, is pressing upon the top, the result being an up-energent.

There known extraction-flors closed at the top and provided with

There known extraction-flors closed at the top and provided with side gratings only. This I conceive to be a mistake, as the air blowing in through this grating may acquire a downward direction, the decking the up-flow of fout air. There should always be a vertical opening; for there is no apparent reason why fout air should behave differently from smoke, and its upward passage may be assisted by means of lowered gratings let into the sides of a stack. Bayle's or other extractors are understoodly useful. Their openition depends upon the principle that a current of air blowing across an opening causes a partial vacuum, which creates an up-current, as exceupithed in the well-known apparatus for diffusing scent by means of two glass tubes; but of course on dependence can be placed upon these extractors.

tors in calm weather.

There is always a danger of fool air being retarded in its passage to an extraction fue by the incessore of cold air already there. The difficulty has sometimes been obviated by conveying all the outlet takes into one large foul-air chamber, say, in the mod. Thence the fool air is carried into the extraction-due, and it is found that a steady nutraw is better maintained through a tribe, when it is backed up, so to speak, by the pressure of this large hely of fool air behind it.

to speak, by the pressure of this large body of fool air behind it.

There are artificial aids to extraction which may be invoked in ordinary dwellings, the most important ones being beat. As I have before hinted, extraction by fan engines is toe expensive a large for small boildings, but I would suggest that it might be possible to design a torrace of houses with two towers—one for extraction and one for supply—which might be made pleasing architectural features. Sometimes extraction-lines have been carried up inside a large kitchen the. When the kitchen is placed at the top of the boase, as recommended by Dr. Richardson in his "Hygela," the heat of the kitchen fire can be utilized for warming the upper extramities of the extraction-flues, and increasing the current in them. An outler-more should never be conveyed into a smoke-the, pardy on account of the danger of the smoke being occasionally driven back into the room, but chiefly because the autlet-tubes may become partially choked with soot.

If the smokedness were carried down to a ventilation cellar in the basement, the up-current in them would be greatly increased, to the probable prevention of what is termed "smoky chimneys." The current could always be reduced, if necessary, by partially closing the register. The chimney could be swopt from above with a sweep's brush let down by a rope, and all the sool would pass into the cellar instead of into the room. I am told that this plan is adopted in

Berlin.

With regard to the introduction of fresh air into houses, this forms perhaps the most difficult part of our subject, on account of the dangers arising from draughts when no special means are adopted for warning the inflow. To insure the greatest possible purity of surply, the air should not be admitted very near the ground; therefore, for ground-flows and basement means it is advisable to provide inletflows. Any tobes or gratings used for this purpose ought to be of galvanized-iron or sums material not liable to rust, because, in the process of rusting, oxygen is absorbed from the air.

We ought to consider the true nature of what is called draught in deciding how fresh air is to be introduced into a room. So long as the air is colder than the surface of our bodies, it will absorb heat from them, and while the air is contact with our bodies is nontinually

being changed, it continually presents fresh capacity for absorbing heat. This is why sir at, say, 60°, in metien, may really feel colder to us than air at 40° when at rest. If, therefore, there is to be a certain amount of motion set up in the air of a room, the more that motion is distributed the test it will be felt. Hence, if we place the outlets in the highest part of a room, we ought to place our inlets in the lowest part. Air will rush into a warmer medium with great velocity, and if we provide the same capacity for inlet as for outlet lines, we may be unite certain of humay men the safe side.

thory, and it we provine the same capacity for the series and thory, we may be quite certain of huing upon the safe side.

The next thing is to provide for distributing the inlets inside our rooms. If the air is admitted from a flue or external grating, it may be conveyed by a pipe or channel under the floor to the opposite side of the room, where it can be carried behind the skirting. Where doors come, the pipes may pass beneath them, and up again into the skirting. Holes should be formed in this pipe for the escape of air, and at the point where the pipe is first carried up behind the skirting, and where the air-pressure is consequently greatest; these heles may be nine inches or six inches apart, and of about one inche capacity, and their interspacing should rapidly diminish to two inches or three inches, as they pass along the adjacent sides of the room. The object of this is, of course, to equalize the relocity of the inflow. Ornamental perforations should be placed in the skirting, and lifled in with perforated zine. By these means the inflow is subdivided into minute streams, and minutes with the air of the room, becoming warmed by it, and thus producing no violent change of temperatures. Capt. Douglas Galton has stated that the velocity of inflow into a room should not exceed our foot, or at most two feet per second, to eighty square inches in capacity, in the skirting of a roem twelve feet square; and if two thousand cubic feet per hour, which is enough for four persons, be introduced, the inflowing velocity will not exceed three theusand five hundred feet per hour, or less than one foot per second —a limit which I think safe. Some means ought to be provided for controlling the supply, which is apt to rush in with too great a velocity when there is much difference between the external and internal temperatures. This may be done by means of a choke-valve in the main inhet-pipe, or by adjustable lowers outside. By rither of these means the inflow could be partially or entirely checked at will.

Them are some other methods of introducing frush air, to which I steadd like to call attention. We are all tolerably familiar with the simple device of putting a bend of extra depth to a window-sill, which enables the lower sash to be raised so as te admit the air only between the meeting-rails. An ingenious device has recently been patential for Mr. W. Pope, for converting the cased frame of a sask into a ventilation-thre. The air is admitted between a set of louvres placed in the lower part of the pulley-style outside, and it enters the room through another set of louvres in the upper part on the inside. The outer louvres are so arranged that they can be partly or entirely closed by turning a small knob inside. Mr. Pope calls this "pulley-stile ventilation," and it is obvious that it could be introduced into

may house without much difficulty or expense.

A method of so-called ventilation by diffusion has been mentioned. It consists in fixing fine gauze in an opening, so that a constant interchange between the external and internal air is carried on, it is said, without perceptible draught. If a proper outlet is previded in a room containing a freeplace, it will be found that a considerable amount of cold air will rush down the chinney; and if there is any other means of supply, it may be advisable to close the register when no fire is lighted. Otherwise I would suggest the use of a species of chinney-hourd, which would be, in fact, a frame filled in with fine wire gauze or perfocated zine. By this means the inflow would be distributed and its velocity diminished. When a fire is burning, a warmed supply may be obtained by converting the jambs of a chin-

I do not regard the Tobin system as theroughly satisfactory. It appears to me that by directing the current of fresh air towards the celling, whence it is afterwards diffused, the Inflow is at once mixed with the foulest air in the room, which it chills, condenses and brings down with it. If the inflow does not maintain its upward direction, an unpleasant draught is felt by those who happen to sit near the ventilator. This is the case with hopper-ventilators, or with top lights hinged to easement transoms, even when furnished with side guessies. I have seen happer-ventilators very artistically treated by having pictures or ornamental mirrors placed in from of them, and tilted forward at the required angle. This mode of deceration is applied to the Sheringham ventilator, which can be partly or entirely closed at will. When the supply is warmed, such means of inlet are satisfactory enough, and might be made available for ventilating rooms from halls or corridors, where the air is tolerably pure, especially when the products of combustion from milificial lights are carried off by special tobes, as was done in the Sanitary House at the Health

The foregoing appear to me to be the principal means of ventilation at our disposal in private dwellings, where no special heatingapparatus is provided. Where that is the case, the whele problem of domestic ventilation changes its complexion; for it can then be conducted upon principles which are also applicable to public build-

ings.

Eshibition.

#### A COMPETITION FOR A \$5,000 HOUSE.

PROBABLY the greatest number of clients that come to an architeet during his career are men, or women, who have just \$5,000 that they can afford to spend on a dwelling-house, and want to secure with this sum at least \$10,000 worth of comfort, eccentricities and "modern conveniences." The problem is an ever-interestlog one, not the less so because it calls for so much fugenuity in pre-serving in the executed work the pet ideas of the client or the happiest thought of the architect, in spite of the dictum of a unanimous band of builders who declare that at least \$3,000 worth of labor and material must be pared off before it is possible for the elient to sign a contract. For such a silent having just these shadowy isleas of possibilities, and baying exactly this sum of money at his command, we propose to hold a competition, and we suppose his instructions are as follows:

The site is a perfectly barren and exposed country hillside, while the only agreeable outlook lies to the northeast. The elient, a norellst, works at home and has a family of children who are a questionable assistance to his working hours. The children, the novelist and the coulook are the only special elements to be accounted with. Everything else is as usual—heating, lighting, ventilation, water, drainage, plambing (not and cold water, bath-room and two water closets), closets of all kinds, nurseries, chambers for a bounty of eight, all told, and the usual living and working-rooms—all to be provided for

told, and the usual living and working-rooms—all to be provided for \$5,000, exclusive of the architect's commission.

Required: Two plans, a perspective view, one clavation not shown in the perspective, and details of constructive and ornamental work, drawn to scales, which must be indicated graphically on the drawing, which is to be made in ink on a "double elaphant" sheet; each drawing. ing to be signed with a verbal motto, the author's name being enclosed under seal.

Drawings must be received at the office of the American Architecton or before Saturday, February 27, 1886.

For the three designs adjudged of highest merit by a jury of three architects, we will pay \$50 cach, the prize-drawings, as in pre-

vious computitions, remaining our property.
We add an important and unusual condition, however. design must be accompanied by a bill of quantities, prepared on a "Handy Estimate Blank," precurable from David Williams, 83 Reade Street, New York, at on expense of 25 cents, in the use of which the same publisher's "Protical Estimator" would be found a useful instructor.

Our reason for making this requirement is, that we propose to have a competent Boston builder prepare an estimate upon each designs so that the series will have a distinct comparative value. The jury will, however, he allowed to take into consideration in awarding the prizes, the prices obtaining in the market most familiar to the designer, and he would do well to obtain an estimate from a heal builder before sending his drawing to us.

To prevent any future misapprobansion, we will say that it seems not impossible that a series of designs thus reduced to a common measure, might be found worthy of re-publication in book-form, and should such prove to be the ease, we should hope to find it possible to treat with the authors of the most desirable designs.



#### HOFFMANN OR CIRCULAR DRICK-MILNS.

Cutoaco, Inn., December 21, 1985.

To THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sirs, - Will you kindly answer us by letter the following questions: 1. Is any circular Hoffmann brick-kiln in operation in tide country, and if so, where? 2. Is it more economical to make brick by means of the Hoffmann kiln better? This reters to common bricks, 4. Which, in your opinion, is the best machine for making common bricks? 5. Which is the best work written on brick-making? In answering these questions, your will greatly oblige,

Your respectfully. British & Hills. Architects.

Yours respectfully, BAUKE & HILL, Architects.

[We refer the first four questions to our readers, particularly to those who are themselves engaged in bricksmaking. To the last, we will reply that "Bricks and Terra-Cotta," by Charles T. Davis, published by H. C. Baird & Co., Philadelphia, probably contains the latest information on brickmaking.—Ens. American Architect.]

# THE USE OR ABUSE OF PUBLISHED PLANS.

Roscov, Mass., December 23, 1885.

To the Editors of the American Architect: -

Dear Sors, — As the communication, published in your valuable paper of the date of November 14, under the heading of "Payment for the Use of Published Plans," does not seem of sufficient interest to others to sall forth any answer, will the editors of the American Architect kindly assist me with their opinion, and oblige,

Yours very truly,

C.

[Wn imagine that no one has expressed any opinion, on the multer simply because every one felt, as we did, that our correspondent had inifilled all that professional ethics required of him. As to the broad question of the use of abuse of published designs, our opinion, since we are in a man-

ner Interested parties, may not be worth much. A published design is probably more often copied in execution than is a building already cracted, but we do not believe that either is ever copied without embodying those elight variations which would absolutely prevent the designer's recovering damages in the courts. We believe that designs are offered for publication—apart from the possible business aspect of the matter as so much advertisement.—because architects feel the benefit they receive in studying the work of their fellows, and Nauw that if architects did not contribute drawings for publication, there would be no architects at journals. Most architects are, we believe, indifferent whether their designs are copied or not; they have served their purposes, they have got their pay, and they have no flee of stamping themselves creatures of one idea by sectuding their designs so that they may be used again which variation. It seems to as that such secretiveness smacks a little of what the designs consider quackery, when one of their fraternity concer's the method employed in effecting his cares. There is one form of copyling, however, which is thoroughly disreputable, the publishing in a private advertising cutsdome issued by an architect the designs of other men signed by his name. We have known but two cases of this kind, the must recent one being that of a Washington architect, who crossferred from our two pages the design of a Boston firm, taking shrund care, however, to make just chose slight alterations which would protect lim to event of a lawshift.— Ens. American Anonytheer.

#### A WORD FOR OUR PHOTO-CAUSTIC PRINTS.

MIRNEAPOLIS, MINN., December 31, 1885.

TO THE EDITORS OF THE AMERICAN ASCRITECT:

Dear Sirs,—You ask for an expression of opinion as to the photo-caustic plates which you have been issuing. My voice shall most condially go to their inforsement. While they have not the delicacy of texture or the sharpness of detail that go to make the leanly of a "gelatine print," yet they are so far superior to the average pendeawing, or, in fact, the best of pan-drawings, in point of detail, that I think they would be greatly missed if they were dropped out of the Joannal. This would be greatly missed if they were dropped out of the Joannal. This would be so in my ease, and I know of a number of others who feed as I do. I trust that you will take the silence of those who have not "objurgated" you, as a tacit indursement of the aforesaid much adapted pictures. You know when people have a fancied grievance they make a great outery; and when they are satisfied, they do not take the trouble to say so, but let it be taken for manufact he arrows of their silence. granted by reason of their silence. I, for eac, leave booked upon the prints in question as a free contribution on the part of the publishers, and have, consequently, been disposed to look upon the democits of and have consequently, been disposed to look upon the demorite of them with the same feniency with which one is supposed to look at the teath of the time-honored free equies. Viewed in this light, which certainly scens the proper one, (see no reason for any fault-finding; but if they (the fault-finders) will not have those, by them supply their place with actistic drawings of such a degree of excellence that every one will be glad of the change. I fancy the ones who find fault are the ones beast able to fill the gap in this manner. Wishing you a happy New Year, and all success, I remain Yours respectfully,

### SACCORDING TO THE TRUE INTENT AND MEANING!

PHILADELPHIA, PA., December 29, 1985.

To the Editors of the American Architect:-

Dear Sira ... You will oblige a subscriber by answering this quastion: A certain water-closer has been specified with all necessary supply and waste-pipes and traps. The iron vistern or tank has not been mentlaned in the specification, but this closet is never used un-less it has its supply from a ristern. Please answer if the plumber can be made to furnish the same to complete his work.

Truly yours, SOBSCRIBER.

[You can impressionably require your plantier to put in the tank with-out extra charge, if the metter is to be decided by eastenancy usage; though if it should become a metter for the course, it would probably turn on the ground wording of your contract and specification.—Ens. American Ameri-trear.]

#### ANOTHER PHASE OF THE COMPETITION EVIL.

New York, December 21, 1885.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs; -- Can you let me know how to obtain a set of drawings which I sent in competition for the Savanuah Jail Competition of September 1, and then deferred until October 17. Have not received answer to letter sent recently to Chairman of Board of County Commissioners, nor even received acknowledgment of receipt of plans. If you would kindly give me advice it would be most gratefully regarded a great favor. Very truly yours, "PIS ALLER." "PISALLER.

iPennars sending to the Chairman of the Committee a marked copy of this issue, concaining as it does the expression of our belief that you have been treated with needless shabblesse, may produce the effect you desire.

— Ens. American American.]

TREEOBARU MAINTENANCE IN BRAZIC. - Telegraph building in Brazil is a very troublesome business. The whree corrode very rapidly, and the huxurious vegetation requires constant pruning to be kept from growthe huxurious vegetation requires constant pruning to be kept from growing so as to interfure. Violent storms often prostrate the lines. Birds build their nests on the top of the poles and ants on their sides, while skunks and acmadillous undurmine them and cause their sudden full. The ants' nests have to be chopped of with axes when old and hard. Waspa build their nests in the both-shaped parcetain insulators, spec meddle with the wires and the enormous swarms of birds flying by night often week or tangle them. More mischievous than any of these is a huge spider that weaves he web between the wires and interferes with the electric sucrents. — Boston Transcript.



The Damage caosed in Asbalusia by the Earthquarus.—The Commission appointed by the Spanish Government to investigate the great Andalusian carthquakos last Christinus, report that over 17,000 buildings were injured in Granda and Malaga, of which 4,400 were ruined; 745 persons were killed, and 1,485 wounded.

Axerrar Epirons of Virmivits.—Hiram Sibley has presented to the Reynolds Library at Rochester eight folios bound in vellum. The collection comprises three distinct works. The first is Merino's edition of "Virmivius de Architectura" in four volumes. The original work is the oldest treatise on architecture in existence. The present edition was published at Rome in 1830. The text is in Latin. The second work of the collection is Rhigetti's "Descrizione del Campidaglia," in two volumes, published at Rome in 1833-36. It consists of a description of the Capitel at Rome. The text of this work is Italian, as is also that of the third number of the collection, Volentian's "La Patriavezale Basilica Varicana," which describes 5t. Peter's Chorch. This work consists of two volumes, and was published at Rome in 1845-55. The eight volumes are all magnificently illustrated with steel engravings.—N. Y. Exemp Phot.

This Re-discovered Lender Starters.—Three stone statues, recently removed from the certains under the Law Courts on the east side of Guildhall-yard in London, have been the object of much curinsity. The statues were at first supposed to represent Charles I., his Queen, and Edward VI., but a more careful examination shows that the female figure represents Queen Elizabeth. They were executed in stone by one W. Stone, as appears by his name cut upon the plinth, and were originally placed in three niches in the front of Guildhall Chapet, which formerly stood where the Law Courts now stand in Guildhall-yard. Upon the demolition of that chapet in 1822, they were removed to the stone seried at the cost and of Guildhall, where they removed antil 1860, when the present onk seried was creeked. The statues are in beautiful preservation with the exception of that of Charles I., the face of which is slightly battered. They are held in high estimation as works of art, the flowing robus of the statue of Queen Phizabeth being very gracefully carved, while the details of the armor in which Charles I., is represented laye been very minutely observed.

Masterio and Municipal of the accessful way in which M. Masjero has succeeded in clearing out the lurrid little colony of mal hords which choked up the pillars of the heaviight temple of Lovor. But, atthough M. Maspero has succeeded in evicting the village, he has not been able to emirely free his remacitated temple from all tacombrances. Every visitor to begypt who has gone up the Nile for the last generation of men is familiar with the personality of Museapha Aga, who has the honor to represent Her Majesty as consult at Lovor. Mustapha Aga has long lived in a house actually adjoining and adacring to one side of the temple of Luxur. Mustapha Aga is a sinewid old man, with more than the average Egyptian eye to the main chance, and M. Maspero's difficulty has been Mustapha Aga's opportunity. He absolutely reliaces the sum—quite a large sum—which M. Maspero offers him to clear out and build a house elsewhere. He puts a price upon his doubled as a fantastic as that which the famous Tom Pacifica formerly put upon his bed and table linen. And until that price is given he declines to budge. Those who have ever pussed in linur under Mustapha Aga's hospitable roof, or have been privileged to share in the pleasures of a fantasia got up by him for the summent of English trayellers, will scarcely think that the domicile of our representative is sufficiently splendid to call for this colusie remonent of English trayellers, will scarcely think that the domicile of our representative is sufficiently splendid to call for this colusies remonent of English trayellers, will scarcely think that the domicile of our representative is sufficiently splendid to call for this colusies remonent.

The Manufacture of Hermoors.—The communication which MM. Fells, blembert and Henry have just made to the French Academy of Sciences has roused much anxious attention, not only in France but all over Europe. If the process which these gentlemen have described marks a new departure in gas-making, the matter is of weighty import, not only to the just manufacturers, but also to the coal owners and iron-masters. It will affect in no inconsiderable degree the consumption of coal and modify some of the processes of iron manufacture. The communication to the Academy describes an improved method of making water gas, of producing pure hydrogen at an extremely low cost. A jet of superheated steam is directed into a retortified with incondescent coke. The oxygen unites with the earbon to form carbonic oxide, and hydrogen is liberated. Up to this point there is nothing new in the process. But now these gases are led away to a second retort filled with lamps of some refractory substance maintained at a red heat. The ness of the refractory materials is to expose a large surface to the facoming gases. Into this second retort there is led at the same time a jet of steam superheated to the point of disassociation. The oxygen of this steam superheated to the point of disassociation. The oxygen of this steam superheated to the point of disassociation. The oxygen of this steam superheated to the communication say that one ton of coke produces about 00,000 feet of gas, which is about eleven times the quantity obtained from a ton of coal. Not the least astonishing part of the process is the cost of gas, which is spid to be very low. It is easy to see the townerous applications of such a gas for hearing purposes; but the inventors have arranged to make a spatt with it for lighting. How the carburation is to be effected is not streed, but it is announced that the little town of Boulognesur-Seine is to be lighted with this gas during the winter. — Iron Age.

THE STANFORD COLLECTION TO BE BIVES TO SAN FRANCISCO.—Mrs. Lehard Stanford's cultication of works of art will be presented to the city of San Francisco, and placed in a building in Golden Gate L'ark.

Phenistronic Palace round by the Acheronis, Athens.—The Lindon Academy says: "We hear from Athens that the well-known archeologist, Dr. Isopfold, has discovered on the Acropalis, between the Parthenon and the Freehtheum, remains of a prehistoric palace, similar to those found at Hissaruk and Tiryus."

How to Cut and This Glass, —Take a twelve-inch mill file, single cut, and wer it with turp-entine exturated with camphor, and the work can be shaped as easily and almost as fast, as if the material were brass. To turn glass in a lathe, put a file in the tool stock, and wet whit turpentine and camphor as before. To square up glass tubes, put them on a hardwood mandrel made by driving iron real with course through a block of cherry, chestratur soft maple, and use the flat of a single-cut file in the tool post, were as before; run stowly. Large holes may be rapidly cut by a cube shaped stock tool like a like on the angular surface, or with flue teeth, after the manner of a rosobit, great care being accessary, of course, to buck up the glass fairly with lead plates or otherwise, to prevent breakage from unequal pressure. This tool does not require an extremely fast motion. Lubricating as before, next jobs of boring and fitting glass can be made by these simple means. The whole secret is in good, high steel, worked low, tempored high, and wet with turpentine standing on tamplier. — Exchange.

An Accorrace's Suit.—A case recently tried before Judge Methermott. Circuit Court, Hudson county, N. J., possesses considerable interest and encouragement to all architects who are courageous enough to assert their rights. Frederick B. White, architects, brought suit to recover three-and-one-half per cent commission for formshing working frawings and details for a bouse to east \$8,000, for W. A. Marshalt. Herory E. Wills represented the plaintiff, and Randolph Parasley and William Brünckerhulf, the defendant. Traintiff proved by numerous letters from defendant that plans were ordered and that there were many consultations, etc. A competent builder testified that the house could be built for \$6,900, and F. A. Wright, of Masses. Rossiter & Wright, architects, gave expert testimony as to the value of the plans and the usual rate of compensation. The defendant claimed that the house could not be built for \$6,000; that after Dying to obtain satisfactory estimates, he had to give up the idea of building, the lowest estimate received being \$7,500. He admitted ordering plans, but claimed that as they were of an use to him, he should not be obliged to pay for them. He further etaimed that the plaintiff made a definite contract to make plans of a house that could be huilt for \$5,000, and testimony to this effect was given. The Judge accided for the plaintiff, awarding him three and-me-half per cent of \$5,000, with costs of suit.—Northwatern Architect.

A Live row A Live.—A stater was engaged in repairing the row of a house, and while so engaged, through some false step or some other accident, has his balance and rolled down the stanting side of the roof, not fell over the edge into the street below. Just at this moment—unfortunately for blueselt, though fortunately for the stater—a man was passing along the street just in front of the house whose roof was being repaired. Upon him the stater feet, knocking blue to the ground with such force that he eventually died of the injurice he received; while the stater does not scent to have been much the worse for his fall, being saved from any violent concussion with the hard pavement by the interposition of the body of the unfortunate wayfarer. The dead man's son brought an action against the stater, asking that he might receive punishment for killing his father, and be made to pay to him, the son damages to compensate him for his lose. The King, before whom the matter was laid, inquired into it, and satisfied himself that the sluter was in no way to be blunted, his fall and its fatal consequence being prealy accidental. In delivering his judgment, he said that it was natural that the son should desire some earlifaction for the double of his father at the hands of hie man who had tilted him, and that this he was ready to order him. The stater must go and stand exactly in the position where the deceased man had been at the time of the accident, and the son might mount on to the roof of the house and threather, and the sun meter out to him the same treatment as had been meted out to his onet out to him the same treatment as had been meted out to his onet out to him the same treatment as had been meted out to his onet out to him the same treatment as had been meted out to his onet out to him the same treatment as had been meted out to his one house, and the contract of the house and threatment as had been meted out to his one to to him the same treatment as had been meted out to his onet out to him the same treatment as

Electricity at the Explosion of Place Rook, New York Harner.—Only 500 of the 13,700 carridges used in this large explosed by electricity, the remainder being exploded by the concession produced by the lightlion of those 600 castridges. The electric fuzes were arranged in twenty-four circuits containing twenty-five fuzes each, and the electricity was supplied by a hichroniate of potash battery of sixty cells. The method of firing the charge was by connecting the terminals of these circuits in cups of mercury, and a bent wire hung over them by a string containing electric fuzes fired by means of a key from a battery on the short, and connected to the fuze in question by a sub-marine cable. This closing of the key also operated the shotters of cameras, which took instantaneous plotographs of the explosion at intervals of one second. The same action of the key also send a signal to several observatories, so that the amount of the wibration of the earth's surface and its rate might be noted. As the explosion was delayed some fifteen minutes, some observers had ceased waiting for the signal, while others kindly recorded scismographic vibrations of the earth's surface at the appointed time, but some quarter of an hour previous to the actual occurrence of the explosion. At the observatory of Harvard University, two hundred and twenty miles north-east of New York, a tremet of the earth was observed which began two and one-half minutes after the time of the explosion, and continued for about two and one-half minutes.— Engineering.

# JANUARY 16, 1886.

Entered at the Post-Office at Boston as second-chap master.



Summark:

Death of James Fergusson, architect: his Literary Work. —
Edwards-Ficken vs. the New York Athletic Club: a Suit for
Commission. — New German Regulation of Tendering for
Public Works. — Labor Trouble at the Edgar Thomson Steel
Works. — A Story about Vandyck.

Studies in the Remaissance. — II.

Hearing and Ventuation of the Opena-House, Frankfordcon-tile-Main.

The Liustrations:

St. Peter's Church, Uniontown, Pa.— Medical Museum and Library, Washington, D. C.— Church, Caen, France. — OperaHouse, Frankfort-on-the-Main, Germany. — Design for the
Board of Trade Building, Dubuth, Minn.

Japanese Homes and their Surroundings.— II.

The Brinkley Collection.

33
Books and Papers.

34
Societies.

HLL students of architecture will regret to hear of the death of James Fergusson, the celebrated author of the "History of Architecture," and its predecessor, the "Hand-book of the History of Architecture," which have done more for the education of the young architects and laymen of the present generation in this important branch of knowledge than all other works combined. The paragraphs aunouncing his death give, as yet, little information in regard to him, but it is our impression that the most active portion of his life was spent in mercantile business in India, where he accumulated a fortune. Either through the influence of previous training, or from natural inclination, he was led, during his residence in India, to employ his leisure moments in the study of the architecture of that country; and the results of his investigations, which were carried on with characteristic intelligence and energy, are collected in his book on "Indian Architecture," which forms a separate volume of his "History of Architecture," and is probably by far the bost existing treatise on the subject. On his return to Europe he extended his study to the architectural work of more civilized countries, and collected an immense amount of material in the shape of books, prints and photographs, which, verified by examination of hundreds of the more important buildings in the world, served as the basis for his "Hand-book." This, originally issued in two modest volumes, was received with extraordinary favor, and edition after edition was issued, notil the author, dissatisfied with the limited plan of the work, replaced it by the more comprehensive "History of Architectwhich, in its turn, has passed through many editions, and has, we believe, been reproduced by two publishers in this country. Of late years Mr. Fergusson has become more closely identified than ever with the profession to which he has always had so strong an attraction, and has, we believe, exeented several designs of great merit, besides distinguishing himself by projects for restorations and similar works. Many years ago he was elected a Fellow of the Royal Institute of British Architects, and was, to the time of his death, one of its most faithful and respected members, although his reputation rosted on his literary, rather than strictly professional work, The distinction between the two is, however, less marked in England than in this country, and the Royal Gold Medal, awarded every year to some architect of merit, was, in 1868, given to him for his book on "Tree and Serpent Worship in India." One of his suvorite studies was the restoration of ancient buildings, and if his theories on this subject do not always show profound thought, they have always been inge-nious, while his theories are put forward with a zeal of conviction which excites the sympathy of the reader. His last essay of this kind, published seven or eight years ago, was devoted to the Temple at Jerusalem, with the other buildings within the sacred enclosure, but he had, long before, engaged in similar discussions of the buildings at Ninoveh and the hypethral construction of the Greeks.

ILTHOUGH filled with the evidences of close observation A and accurate thought, Mr. Fergusson's books are, to a certain extent, encumbered with theories, or rather digressions, upon all sorts of subjects which are pursued, to the detriment of the main work in hand, to conclusions which often fail to win the approbation of the reader. Nothing is more seductive than an opportunity for promulgating speculations which no one can contradict as to the habits and character of races which no one can possibly know anything about, and Fergusson was, perhaps, the more excusable from his being the immediate successor, as a writer on architectural history, of Mr. Ruskin, whose books, we need not say, are little more than masses of digression from the main topic. Mr. Fergusson's exeursions are, however, far from possessing the charm of Mr. Ruskin's, and the opinious contained in them are sometimes expressed with a rather irritating positiveness. For all this, however, his work is thoroughly well done; and if students have later to unlearn some of the things they get from his books, they have no great reason to complain, while the earnestness with which he pursues and illustrates his ideas inspires young readers with an interest and cuthusiasm which belp them greatly in their study of the subject.

NE of the best known among the younger architects of New York has just had occasion to enforce his right to be paid for his professional work in a way which will interest many in the profession. Some time ago the New York Athletic Club resolved to build a new club-house, and, as usual in such cases, decided to take advantage of the good-nature of some architect to have its own vague ideas brought, without trouble to itself, into practicable shape. The profession was well represented in the person of Mr. II. Edwards-Ficken, and he was accordingly requested to prepare sketches, first for a lot in the middle of a block, and afterwards for a corner lot. It was finally detormined to build upon the latter lot, and Mr. Edwards-Ficken procoeded to develop his plans, while a building committee was appointed to see to the details of construction. Mr. Edwards Picken had gone so far as to obtain estimates for carrying out his designs, when he received a letter from the building-committee informing him that his services as architect were no longer required. He went immediately to the committee for an explanation and was informed that an estimate of one hundred and sixty thousand dollars had been made upon his plans, which far exceeded the sum, one hundred and five thousand dollars, set by the club. Mr. Edwards-Ficken auswered this by offering the bid of a responsible builder, accompanied by a bond, to construct the club-house according to his designs for one hundred and five thousand, but he was not listened to, and a few days afterward a set of plaus prepared by Mr. H. W. Chincon was adopted by the committee, and a contract made for executing them for one hundred and eighteen thousand dollars. While the building was going on from Mr. Clinton's plans, Mr. Edwards-Ficken took steps to secure justice for himself, and placed his was decided by a referee, who, after a long and patient hearing, awarded him the whole amount claimed; and the club ordered its treasurer to pay the award at once. The most curious part of the story is given by a reporter of the World, and, although we know nothing of the accuracy of this portion of the account, and hope, indeed, for the credit of the discrimination of the club in regard to its selection of members, that it is not necessary to believe it, the moral which it contains, if only a small part of it is true, is too important to be neglected. According to the World reporter one of the more active members of the building-committee was a dealer in brick, tile and cement. This gentlemen, it is said, was of opinion that it would be well to use a good deal of brick and tile, together with comout, in the new club-house, and was disappointed to find that Mr. Edwards-Ficken had not seen fit to use these materials with the lavishness which he thought desirable. Mr. Clinton's plans, which appeared later, had much more of the brick-and-tile character than the first, and seem to have won from him onthusiastic and effectual approval. With the committee, or at least an important part of it, in this state of mind, nothing was needed but a little of that juggling with estimates so familiar to persons versed in building matters to conjure up an excuse for getting rid of Mr. Edwards-Ficken and his design, and substituting

the other; and it is probable that no one in the club notices that the building, as actually carried out, is said to have cost, already more than a bundred and fifty thousand dollars, although many bills yet remain unpaid. Whatever may be said as to the relative richness in brick, tile and cement work of the two dosigns, it is certain that the club now possesses a beautiful and convenient building; and if Mr. Edwards-Ficken could have designed a better one, as indeed we are very willing to believe possible, the artistic, as well as the athletic world has lost much by the circumstances which prevented him from carrying out his ideas.

IIIIE Builder publishes the new official regulations for receiving tenders for public works in Germany, which have a very considerable interest. Under the new law, which was drawn up after consultation with a number of leading contractors and manufacturers, bids must be invited publicly for all work and materials of which the estimated cost exceeds two hundred and fitty dollars, except in five cases; the exceptions being made where the work or materials desired are such as can only be suitably executed or supplied by a limited circle of contractors; where suitable proposals have not been received in a public tender already beld; where there is urgency for execution; where the work requires special artistic skill; and where supplementary orders are given for materials to complete certain work, provided the price paid is not higher than the original contract price. In calling for tendors, precise scipulations are drawn up, and as far as practicable the tenders are divided so as to allow persons of different trades to participage, while in some cases an extensive contract may be divided up into lots, so as to bring each section within the resources of contractors of moderate capital. The advertisement of invitation is published in the official journals, and two weeks is allowed for preparing estimates for small works, and four weeks for large ones. Two weeks after receiving the bids, the award is made, unless a further delay should be necessary for obtaining the approval of superior authorities. On the day assigned, all the bidders are invited to be present, either in person or by representatives, and the tenders are read without giving the names of the bilders. A paper is then drawn up, containing the names of the bidders, with the amount of their tenders, and this is shown to all the persons present, and signed by them, but no further publication of the tenders is allowed to be made.

IN considering the tenders those are at once thrown out which do not conform to the required conditions; or which are accompanied by unsatisfactory samples; or which are so evidently out of proportion to the normal value of the work that proper execution could not be expected at the price named. Among the other bids no preference is necessarily given to the lowest, but if all of them are, in every respect, acceptable, and offer satisfactory guaranties for the efficient and punctual execution of the work, the award is, as a rule, given to that one out of the lowest three which seems, under the circumstances, most advantageous. If none of the lowest offers are acceptable, all the tenders are refused; and in the case of building-work the hids of contractors living near the work are, other things being equal, preserved to those of persons living at a distance. After the award is made, a formal contract is to be signed, except where the subject-matter of the agreement is of less than two hundred and fifty dollars value; or where the work is to be done by the day; or where an understanding as to the essential conditions of the agreement has already been arrived at by correspondence. The formal contract is drawn up concisely, and in the way usual for private work. The general recital of the agreement comes first, followed by the dates for partial and complete execution; the amount and mode of payment; the penalties for non-fulfilment; the accurity to be given; and the appointment of arbitrators. The stipulations in regard to most of these items follow the usual rules of private practice; but it is provided that, in case the contractor fails to pay his workmen or sub-contractors, so that the work seems likely to suffer or be delayed, the party of the first part may make payments directly to these persons and charge them to the account of the principal contractor. As in the best private practice the employment of arbitrators is carefully restricted, and in building-contracts arbitration is confined to the settlement of differences as to the cost of extra or unexpected work. Among the

general conditions for building contracts it is provided that the contractor, or his representative, must be at the building whenever the officials who control the work consider it necessary, and that the latter shall have authority over the contractor's workmen in matters affecting both the execution of the work and the maintenance of order; that no sub-contract shall be made without the consent of the official directors; that each contractor shall be responsible for all his tools and materials; for the observance of all police and statute regula tion, and for the acts of all his assistants, deputies and work-men in the execution of the contract. In regard to scuffolding it is provided that, while that erected by the principal contractor is standing, workmen belonging to other trades can use it gratuitously; but he is not obliged to make alterations in it for the convenience of any workmen except his own. For the strength and safety of the scaffolding the contractor to whom it belongs is responsible, but he is obliged to strengthen or complete it without delay at his own expense, upon being ordered to do so by the officials in charge,

WE are sorry to see in the daily papers some ferociouslooking paragraphs about the preparations which the superintendent of the Edgar Thomson Steel Works, at Braddock, Pennsylvania, has made for shooting, stabbing or mutilating the workmen who have for years been supporting their families on the wages paid them by the comyany, but are now, through what seems to be a paltry disagreement, locked-out of the only place where they can earn their daily bread. According to the Philadelphia Press, the boundary of the company's estate has been constituted a "dead line," and any workman who crosses it will be murdered on the spot. The natural inquiry whether the laws of Pennsylvania have ceased to prevail over the township of Braddock is met by the information that the superintendent is "a man of indomitable will," by which it seems to be intended to convoy the idea that he is permitted to slaughter his fellow-citizens at discretion. We can hardly believe that the officers of the company, one of whom is rather conspicuous for his good sense in dealing with workmon, will countenance these martial demonstrations, but if they do, we may remind them that they will have only themselves to blame for the consequences of any struggle which their folly may provoke. No doubt it is foul-ish for workmen to strike until a disagreement as to whether they shall work eight hours a day or eight and two-thirds has been settled, but for those who hold a different view from them of the matter in dispute to rush at once for their guns and pistols is not only foolish, but criminal. It must be remembered that on the side of the officials are comfort, resources, and an assured future, whatever may be the event of the struggle, while with most of the men a few dollars only stand between their children and starvation; and if we condemn the latter because they sometimes become desperate as time goes by and their last hope leaves them, what shall we say of the others who have nothing to lose by patience, moderation and furbearance, but who choose instead to set the example of soutching up weapons with which to put to death the men who have so long worked with thom and for them, and to fill the town in which they all live with starving widows and orphans made by their hands?

WIE find a rather romantic little story in the Courrier de l'Art, about the great painter Vaudyck. Some fifty years ago a tradition was still current in the little town of Saint-Jean de Maurienne, on the old Mont-Cenis route between France and Italy, that some famous Dutch painter had, more than two hundred years before, been taken sick there while travelling to Italy, and had been cared for by a hospitable burgher named Borelly. A little daughter of the family, ten yours old, helped to take care of the sick stranger, who, before he resumed his interrupted journey, drew, on a less from an account-book, a bio-size portrait of the child, which he signed and left as a remembrance of himself and his gratitude. From other sources it is known that the great Vandyck once passed through Saint-Jean de Maurienne on his way to Italy, and was taken sick there; and a search for the drawing was recently undertaken by the Marquis de Beauregard, an amateur of reputation. Although continued for a long time, his search was fruitless, so far as he was concerned, but his example inspired other persons to make investigations, and the drawing was found, not long ago, in good preserva-

#### STUDIES IN THE RENAISSANCE. 11.



Your last chapter under this meaning are raced some elements of the Renaissance which we found in a few fragments of old chapter and Florence. Those examples had mainly to do with the treatment of corpices, friezes and carved panles, and the classic origin of most of the letail was easily recognized. Before re-urning to the consideration of panels and traberques, a few studies of Renaissance columns may be profitably interpolated at this stage of our researches. We have already referred to the fact that while most of the forms which present themselves in the Renaissance are more or less imitations of ancient creations, still, the adoption of the old lines led to many surprising and delightful conceptions which are quite free from the taint of plagiarism. This originality of treatment is noticeable in the columns of the cavival period, more particelarly those which are assessiated with its early development. To prevent subsepunnt confusion, we may here, before dis-ussing the columns, briefly explain that

be Renaissance, like the Gothic, can be divided into several periods, and it is as well that the student should get an idea of the various characteristics. These differences have, however, more to do with architecture than ornamental detail, and as the analysis of the latter is our present object, we need not point out at any great length, the distinctive features of "Florentine," "Venetian," and "Roman" Renaissance.

features of "Florentine," veneman, sand in its first stages, during the fifteenth contury, the new style did not effect the general lines or main features of the buildings, but not effect the general lines or main features of the profiles. The not effect the general lines or main leatures of the buildings, but rather told upon the ornamentation and aspect of the profiles. The columnar orders, with their various entablatures, and their decorative details generally, were cleverly grated upon the forms of the previous style—the Romanesque. A desire for what is known as the "picturesque" in architecture still manifested itself, and the increasing demand at that time for palatial residences and easiles gave more opportunity for its exercise than was afforded by the crection of mere ecclusiastical edifices. To the fifteenth century

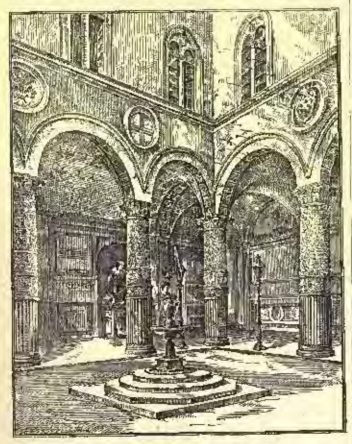


Figure 1. Court-Yard of the Palezzo Vecchie, Florence.

these "Early Florentiac" and the "Early Venetian" Renaissance

styles strictly belong. The illustrations which appear berewith have to do with the first of these cpochs, and they will be explained presently. In the meantime, we may just indicate that the lines upon which the Venetian

1 Continued from No. 116, page 238.

and the Roman Remaissance were founded, were more definitely Classic. This latter style did not develop until the rixteenth century. and its growth was very much assisted by the publication of the works of the old Roman architect Vitruvius. They were translated into Italian and printed in 1521, becoming the text-book of Classicism, and giving new life and more authenticity to the growingly popular revival.



Bramaute, the architect who drew the original plan of St. Peter's at Rome (1444 to 1514), was the founder of this more shricely classic Renaissance, and coupling with his name that of Vignola (1507 to 1579), and Michael Angelo (1474 to 1504), who completed Bramante's design for St. Peter's, we get, by keeping that noble edifice in mind, a good idea of what is meant by the Ro-

man Renaissance.

The Venetian phase of this return to antique forms cannot well be explained without the aid of elaborate architectural illustrations. Indeed, it was only when sailing down the Grand Canal, Venice, that we could fully appreciate the wanderful way in which the old Venetians had dressed up their ancient Byzantine models in rich Renaissance byzantide models in first ladaussaide clothing, eartfully preserving many of the beauties and much of the coloring of the former style. The manner in which the buildings are jewelled with fine marbles, such as red porphyry and green serpentine, requires personal inspection, and a sareful reading of Rus-kin's "Stones of Fenice" to be thoroughly appreciated. Semi-circular gables, such as adorn the Scuola di San Marco. give a empola-like appearance to many of the buildings, which is quite in keep-ing with the Oriental-looking superstructure of the Byzantine church of St.

Mark's. In the earlier structures, a irce combination of Byzantine and Chesic elements is attempted much in the same way as in Engand Charme elements is attempted mutch in the same way as in England the Riothic overlapped the Italian and produced "Elizabethan," with the happiest result. Later on, the Venetian architects conformed more closely to the principles which were labl down by Virturius; indeed, the style of Palladio (1518-1589) was almost identical with that of Michael Angelo. Having thus briefly tried to make clear, as far as mere description will serve, the leading characteristics of the Florentine, Venetian, and Human revisions at the Rousissance, we will return to the former in order to particularize its main features.
Our present study will not extend beyond a few columns, and in

carehing for suitable examples, we cannot, we think, do better than invite our readers to step into the court-yard of the Palazzo Vecchin—or the ancient palace—at Florence. It so happens that Mr. C. H. Blackall gave, in our issue of dum 20th last, a full description of this interesting old place, and our readers will find that able historical and applications of the particle of t ical and architectural article a metal preface to the consideration of the more decorative details which are licre illustrated. For the information of those who have not that article at hand we may information of these win have not that article at hand we may say that the imposing fortress-like building which is now known in Florence as the Palazzo Vecchia dates from the shirteenth century, I was designed in 1298, by Arnolfo del Cambio, the skilful architect who, a few years later, judiciously restored and thus saved the renowned Baptistery of the same city. He also built the cathedral. The Palazzo itself is distinguished for its massiveness rather than for symmetry, and altogether its crude and panderous proportions and tower are in marked, but not unpleasing, contrast to the more refined edificus of labella liketics. edifices of la bella Firence.

The grand old place seems still to breath furth the spirit of the comblic whose forum used to be what is now the Loggia dei Lanzi. One can imagine its commanding tower frowning — its battlemonts answering for beetling evolvows — upon the scenes of crucky which were suacted in the Piazza della Signoria beneath. The simile is not too imaginative, for both the corbolled cornice and castellated ummit of the structure had a political significance, the latter form being used exclusively by the Cuelphs and the swallow-tail form of he battlemented top indicating the power of the Ghibelline faction.

he battlemented top indicating the power of the Ghibelline faction. The old place teems with similar reminiscences of political and religious feeling. Over the door there is now the inscription "Revegum et Dominus dominatium," but it used to be "Jesus Christus Rev Florentim Paputi S. P. decreto electus," showing how, early in he sixteenth century, the Gonfalioner, Nicolo Capponi, persuaded the people to elect the Saviour of Mon as the king of the Florentines, thereby haping to escape the power of the Pope, the French and the Medici. We must not, however, spend longer time in gazing upon the rough rubble stonework of the interior, but at once outer the court-ward, for it is therein we find the Bronaissance studies, which court yard, for it is therein we find the Renaissance studies, which it is the object of this article to explain. In order to make clear the position of the columnar details, we among a skeach of the court-yard (for larger illustration see our June number), and we commend the study of it in this complete form as giving a capital idea of the early Florentine Renaissance to which we have already referred.

The round arches, the sturdy columns, the escutcheous in the spandrels, and the shape of the windows above all, show how Romanosque linus have been used as a foundation for a Renaissance finish.

Before examining in detail the business of the columns, we may take a general view of the suggestive court-yard.

In the centre, Verreechie's how and fish serve as the fitting ornsment for a refreshing little fountain, the basin of which is of costly perplayry. At the back a Samon and a caricature of Michael Angelo, in the shape of a Philistine by Rossi, excite the admiration or irascibility of visitors. Unfortunately our sketch does not show or irascibility of visitors. Unfortunately our sketch does not show the indistinct frescoes of various Austrian towns which adorn the walls or the vigorous arabesques which serve to ornament the vaoled roof. The armorial bearings in the spandrels are very significant; the lify standing for Florence; the cross for the people; the cagle for the Parte Guelpha, and the halls for the Medicis; the combined rad and white of Florence and Flesole completing the symbol-But the stately columns are the charm of this court-yard. We well remember how they impressed us so much by their massiveness and appropriate carichment that we could not rest content with the general view which this ministers sketch affords, but felt bound to seeme such details as are figured herewith. These columns only data from 1434, for they were in that year substituted by Michelezzo Michelezzi for some slender brick supports which had proved to be

isfactory as the garishness of the original treatment. Having looked at these columns in their entirety, we may now dissuit them, so as to discover what Renaissance elements they set forth. The first point of difference from the Classic is that most of the columns are octagonal, a feature which certainly gives them an individuality. Then we observe that they are covered with decoration from top to bottom, a decorative liberty which was never, or hardly ever, attempted in classic supports until the days of the revival. This class of enrichment is very notlesable in the columns of the fifteenth and sixtuenth contuctes; indeed, its presence on any such supports is sufficient to stamp thom as Renaissance. When once the revivalists acquired the courage to thus dress up the Classic orders, there seemed to be on end to the rich variety of decorative garments with which they could clothe their colorons. For instance, notice—in the ministure sketch of the court-yard—bow the colorons have been divided into dado, filling and frieze. Then, the admirable reeding of the dado, dado, filling and frieze. Then, the admirable receing of the case, the organization treatment of the dividing band, the wealth of figure and flower subjects above, and, yet higher, the fitting detail on the shaft. The old Greeks or Romans, while travelling on much the same lines, never ventured beyond fluting, and their restraint in that respect is worthy of all emulation where pure Classic is required; but, on the other head, the pleasure which is given by skilfully intensifying the beauty of a column, after the manner here



too weak to carry the anjerstructure. This architect achieved a great reputation for thus eleverly holding up the building while he substi-tuted these fresh columns, for at that time the principles of successful shoring were hardly understood. The decorations which cover the columns are of succeo only, but they command, we think, as much respect as stone or marble, both because of their antiquity and their remarkable vigor. The decorations of the columns are all different, and among them may be found. their remarkable rigor. The decorations of the columns are all different, and among them may be found most of the ornamental details of the Kenaissance. Indeed, we do not remember to have seet, throughout the whole of an extended tour in Italy, a more compact suds messan of the style, if we may so express it, than is found wrapped up in, or rather around, these columns.

These earlichments appear to have been added to Michelozzi's pillars in the year 1965, by way of brightening up the place in honor of the marriagent Francis de Medici to Joan of Austria, niece of Charles W. It will be observed that this was the tops offer the death of

It will be observed that this was the year after the death of Michael Angele, and it is apparent that the various artists who decorated the shafts horrowed not a little from his masterly treatment. The groundwork of this decoration was originally gilded, the capitals being colored, which must have added considerably to the original spleader. The gilding and color have now given place to a soft gravish-yellow, which is more restful, perhaps, and quite as sat-



Figure 4.

shown, must, we think, be admitted and enjoyed. Like most of the decersive work of this period, the ornament varies in each case, but not sufficiently to interfere with the harmony of the whole. In the first hands, above the reeding, in both Figures 1, 2, and 3, we get a vigorous and different arrangement of scrolls and masks. a vigorous and different arrangement of scrolls and masks. Ao. I is very pretty: the serolls springing from the heads with rosettes supporting drapery and tassels being a specially effective idea. The gambols of the Copids, and all sorts of odd things in the space, are so full of suggestion: the stordy little fellows, gleefully hearing the heavy swags of fruit and flowers, certainly form a lively and appropriate varietiment to this part of the column. And here we may draw attention to the important fact that the Repairson whether the characters of most of that characters is the control of the column. must be credited with the parentage of most of that cherubic throng which has contributed so much to the beauty of modern decoration. The innocence and retundity of the childish figure lends itself inimitably to the purposes of such decoration, and when, as in the case of Figures 3 and 4, the merry little boys are associated with fruit, flowers and animals, the result is all that can be desired. It will be observed in Figure 3 that the designer was so full of life he could not find in Figure 5 that the designer was so full of life he could not refrain from filling up his remaining space with miniature models of all sorts of animal forms — by brid and other. What a contrast to the poverty of most of our modern carvings or modellings! Now-a-days

the designer or carrier seems content if he can bring a simple swag or some bit of still-life into his enrichments. In the old days it would seem that the artist had so many figure-subjects running in his head, if we may so speak, that he had to crowd them into every available space. In Figure 2 the arrangement of this same decorative band is more conventional and restrained. Therein we get another

disposition altogether up the sw decorative and the frequency of the sw decorative and the frequency of the sw decorative and the frequency of the sw decorative and and ink sk half the sw originals, seroll and which are Figures 3 explanatio with Greei honeysuck up amid the recognize covers the one portion the genera. In this she distributed as diverse and wheat they are she result is rise.



Figures 4 and 5.

disposition of Capida and swags, which is altogether charming. The idea of tying up the swags by means of ribbon to the decorative and legged staves is capital, and the interpolation of the rams' heads (see right of column) is equally good. Both of these bands are bristling with "go," and our regret is that our penand ink sketches are not able to convey half the chie which is to be found in the originals. The beautiful manner of the scroll and figure treatment of the shafts which are above the Cupid bands in both Figures 3 and 4, will be evident without explanation. "Those who are familiar with Greeian ornament will recognize the honeysuckle, or anthemion form, served up amid new surroundings, and all will recognize how perfectly this decoration covers the surface which it enrichesone portion obwiding itself - and how the general effect is restful and satisfying. In this composition the artist has not

hesitated to bring into his design things as discree as ribbons and corrots, jewelry and wheat, sature and flowers, and yet they are so adroidly combined that the result is rich and harmonious. Speaking of wheat reminds us of the shaft of another column by Renetto, from Rocezzano, which will form a fitting curollary to these selections from the court yard of the Palazzo Vecchio. For the sake of con-venience we give it in two parts, Figure 5 being the base and Figure 4 the contin-In this delightful column we get eation. another class of treatment, decidedly Flor-ontine in feeling, which shows how marvellously the decorative plants of the ancients grew when watered and tended by the arrises of the Renaissance. This is This is apparent while tracing design No. 5 from his base upwards. A noble lion mask serves, so to speak, as the flower-pot. From its ears there spring forth acanthos -elothed stems anon blossoming into wheat and flowers and all sorts of delleate tendrils. Rising yet higher the stems are made to pass through and support a sacrificial skall—bere the pagan origin of the morif shows uself—and above, birds rest on their branches. How the skull supports a winged-head which, in its turn, gives forth other prolific stems, the drawing will explain. The delicate the drawing will explain. and long-drawn-out treatment of stems and tendrils, and the low-relief of most of the work, may be taken as specially characteristic of the cinque-cento, that graceful phase of the Renaissance which flourished particularly in Florence. Here again in these columns we find the same divergity of materials as in the columns

of the Palazze Verchio, with equal skill in their arrangement, and the "all-over" covering of the surface which has to be decorated. These illustrations, few and fragmantary though they are, should make clear the difference between Classicism and its prolific successor. Nothing can be found among either old Grecian or Roman remains which entirely accords with with these examples, and yet every nem of the compositions gives evidence of being inspired by the creations of antiquity. In order to show how this applies to the expitats, as well as the shafts, of colombs, we array a few examples of the former as initial cuts. It is interesting to notice how, in these caps, the unimprovable general culline of the ancients has been combined with fresh subject-matter. The sketches are sufficiently explicit to be independent of explanation, and we may confidently leave this set of examples to the study of those who are looking for material and inspiration wherewith to design columns in the Renaissance style. What we have tried to make clear by the aid of these sketches it, first, the characteristics of "Early Florentine" which come of its association with Romanesque; secondly, the way in which the artists of that time, unlike the ancients, covered their columns with decoration; and lastly, the great variety, but perfect unity, of their compositions.

There is just one danger that some students of these and similar examples may fall into, and one which cannot be too frequently

pointed out, viz., that of merely sitting down and copying such details as these without any alteration whatever. Where in the world would the Rensissance of art have been, if the old Italian masters had merely contented themselves by copying excavated bits of classicism? All the freshness and life about which we have been speaking would, of course, have been absent. Let the designer of to-day act in a similarly sensible way. If he has a cohomu to enrich, he has no occasion to borrow from the mythological scraps of antiquity. The skulls of bullocks or rams have but little meaning or artistic merit now. He will do much better if he tries to string together the men and material of his own country or district. It enions or sunflowers, rabbits or smalls flourish in his back garden, let him not hesitate to bring them into his composition. They will look just as well, if disposed with equal skill, as the natural forms, mostly Italian, which cluster round the shafts of the columns here illustrated.

J. Williams Binn.

### HEATING AND VENTILATION OF THE OPERA-HOUSE, FRANKFORT-ON-THE-MAIN.



HE opera-house at Frankfort affords a striking illustration of how much one may gain by judicious comparative studies in special lines made before heginning the plans of an extensive building: indeed, in visiting the opera-house one cannot but he impressed with the extent to which ideas from France, largland and Germany have been utilized and rembined in a manner evineing a more parcial consideration for details

and tembined in a manner evineing a more careful consideration for details than is enstematily mot with in European play-houses, and which, from a practical standpoint if no other, makes this one of the most successful buildings of its kind on the Continent. It has not that at vienna, but perhaps the spectator would enjoy himself better here than at sither of the others, surely so far as bodily comfort and convenience are concerned; and though it is much less pretenting, it is equite as much value to the student in scarch of practical idear. Especially is this ruce as regards the arrangements made for the heating and ventilation. It is no discredit to the planners thereof to say that the system has some of the same features which are found in the Houses of Parliament at London and in the opera-house at Vienna; indeed, there is evidence that both of these buildings were very carefully considered, if not actually taken as models; and while not claborated to quite the nicety of control which distinguishes the work in the Houses of Parliament, the heating and ventilating appliances of the Frankfort Opera-House are arranged in a manner which is quite as well adapted to existing conditions as those of the London example, while the frankfort building has the advantage of having been planned with direct reference to the system to be used, whereas the London arrangement is an adaptation throughout. Perhaps, however, this easuet be considered as altogether an advantage, for it is oftener easier to deal with the tangible walls and spaces of an existing structure, than to think out on paper in all its details the claboration essential to the proper heating and ventilating of a large hall of andience.

A difficulty which is often encountered in planning for veutilation and heating work is the unwillingness of those for whom the building is to be erected to allow the architect sufficient space and money to carry out anything more than a here system of theets conveniently buried in the thicknesses of the walls. So many building-committees are prone to regard heating and voutilation as something which, while quite necessary, can be classed with window screens or night-watchmen, and tucked in somehow without any material cost. Apparently no such trouble was not with at Frankfort. Almost the untire cellar is devoted to the distribution of fresh, cold air, and a story above of area quite equal to half that of the entire building is allotted to the heating arrangement, the chambers even being in three liers under the parquet; while all of the space immediately above the auditorium is occupied by the exhaust-pipes, fans, etc., for extracting the vitiated air. Whence, as will readily be seen by the certion, quite one-quarter of the entire cubical contents of the huilding forward of the prosenium arch is given over exclusively to works of heating and ventilation, a proportion which seems excessive when thus stated, though a visit to the building itself does not give one any idea of waste room. In order that there should never be a necessity for having fires

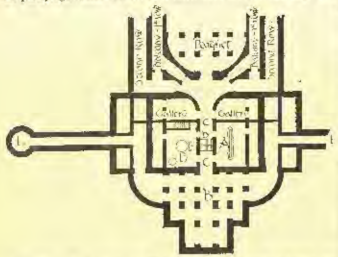
In order that there should never be a necessity for having fires in any portion of the opera-house, the entire plant of hollers, steampumps, etc., are located in a separate building on the opposite side of the street. The heating is by steam, which is generated in four tubular-boilers, with an expenditure on the average of about four tons of coal daily, or rather nightly, as of course very little best is required during the day. Aside from heating, steam is used only to run the vanishating-lans, as hereafter explained; the powerful pumps kept as a reserve force in case of fire are worked by gas-engines.

A wide tunnel under the street connects the boiler-house and the

A wide tunnel under the street connects the boiler-house and the opera-house. Through this the steams mains are led to the distributing room, marked A on plan of cellar, from whome branches lead to the various heating-chambers, the supply of steam being regulated entirely from this point. The steam-traps for collecting the water-of-condensation are all grouped in a corresponding room near the front

of the stage, whence the water returns by gravity to a tank in the boiler-house, and is pumped back into the boilers.

The opera-house is entirely isolated, with wide-paved streets on all sides, and clean surroundings. Hence no devices are necessary for purifying the fresh air which is introduced into the building. The



plan of the cellar given herewith is sketched from notes taken at the the rooms. The letters on the plan refer also to the section, which was sopied directly from the engineer's drawings. The intakes for fresh air are located on either suit of the building at L, the air being drawn from wells opening in the middle of the streets, and covered simply by an iron-wire gauze, the opening being hidden by shrubbery. The air passes thence through a tunnel, and a short covridor to the room B, where are arranged a few rolls of steam-pipe which serve to warm the air slightly, moisture being added to any desired extent by means of the air slightly, moisture being added to any desired extent by means of the air street are always in a large side of and him a street extent by means of fine sprays operating along-side of each line of piping. The air is drawn thence into the passage C, which corresponds with the line of the sectional drawing. This passage is three metres and a half wide, and four metres high. The cellar bottom through-

out is covered with asphalt.
At D is located a helicoid fan, three metres in diameter, motive force for which is supplied by a lifteen horse-power engine placed in the adjoining room E. The fan is usually run at a relocity of from ninety to one hundred and twenty revolutions per minute, and at this rate is capable of moving approximately 80,000 cubic metres of air per hour. As the supply of fresh air for the entire house is drawn per hour. As the supply of fresh air for the entire moise is drawn through this fan, the allowance per person cannot be over thirty cubic metres, a large proportion of the air being necessarily diverted to

fovers and stairways. The auditorium scats nearly 2,000 persons. Beyond the fan the central passage leads directly to a chamber noder the auditorium, side passages branching to rooms which serve older portions of the house, as shown by the cellar plan. It will be seen that the chambers are stranged in such manner as to allow of heating the various galleries quite independently of each other, if desired; while by easily-controlled gates the several intakes for cold air can be closed or opened, and additional ventilation supplied to any portion of the house without interfering with the heating arrange-

ments elsewhere.

From the passages the air enters a series of chambers, all of which are essentially the same in principle as those which serve the parquet. As these last are shown by the sectional drawing the description will be confined to them. The chambers are in three tiers. The lowest is designated as the cold-air chamber. Above it is the heating-chamber. her where the air is made to pass over and through coils of steam-pipes arranged about the floor. The uppermost apartment serves as a mixing-chamber where the temperature of the air can be made uniform so as to ensure equal draught through all of the flues serving the form so as to ensure equal draught orrough an or the three serving and rooms above. The three chambers are directly connected with each other by a number of iron cylinders about one metre in diameter, by means of which air reaches the upper compactment. The sketch given herewith will serve to illustrate this disposition. Each cylinis provided with a movable top and bottom. When both and bottom are open, which is the usual condition while the heating-apparatus are in operation, air will reach the uppermost or mixing ohapher in two ways; first, directly from the cold-air chamber through the inside of the cylinders, following the arrows A, and entering the mixing-room at the same temperature it leaves the fan; second, rising through the floor openings outside of the cylinders, following the arrows B, cutcring first the heating-chamber where the temperature is raised to any desired degree, and then ascending to the upper chamber to mix with the culler air. The idea of all this multiplicity of chambers and cylinders is of course to equalize and control the temperature of the air supplied to the auditorium. If the temperature in the mixing-chamber falls, an attendant is on hand who closes wholly or in part the bottom of the cylinders, thus allow ing only heated air to accend. If the temperature rises the top and bottom are closed, and the supply of steam diminished in the heating-chamber. It is however, not easy to understand just why there

should be movable valves at both top and hottom, as the upper one would seem to suffice for all needs, though, in fact, both are used as here described. Flanges are placed on the cylinders at top and bottom of the heating chamber in such a manner as to deflect the currents of air towards the steam-pipes.

The warm air rises into the parquet through registers in the floor under each seat. These registers are always open, and cannot be interfered with by the public in any manner. For the balcony and upper rows the heat ascends in flues built into the walls, and escapes through registers in the faces of the risers. The stairways, foyers

and lubbies are provided with wall registers near the floor, though for these apartments there is naturally not the same necessity for control of the air-supply as there is for the auditorium. Direct radiation is used nowhere in the building, though the small dressing and property mome are heated by direct-indirect radiation, the steam-eoils being built into the panel-backs under the windows, and receiving a supply of fresh air in the same manuce as is enstomary in the United States. So far as could be ascertained there is no supply of heat to the stage further than what would come from the gas at night, which is doubtless quite sufficient.

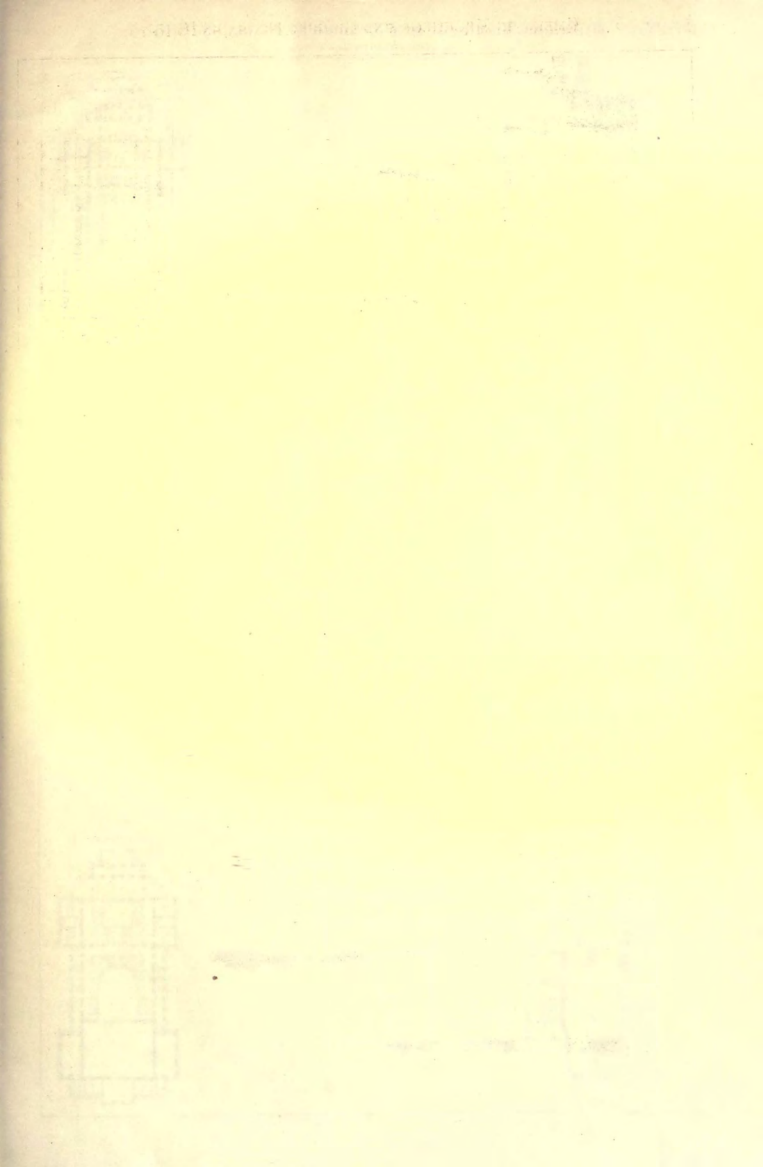
There are no arrangements of any description for cooling the air during warm weather. Practically it is found that the temperature of the house at the beginning of the evening is always several degrees lower than the temperature out of

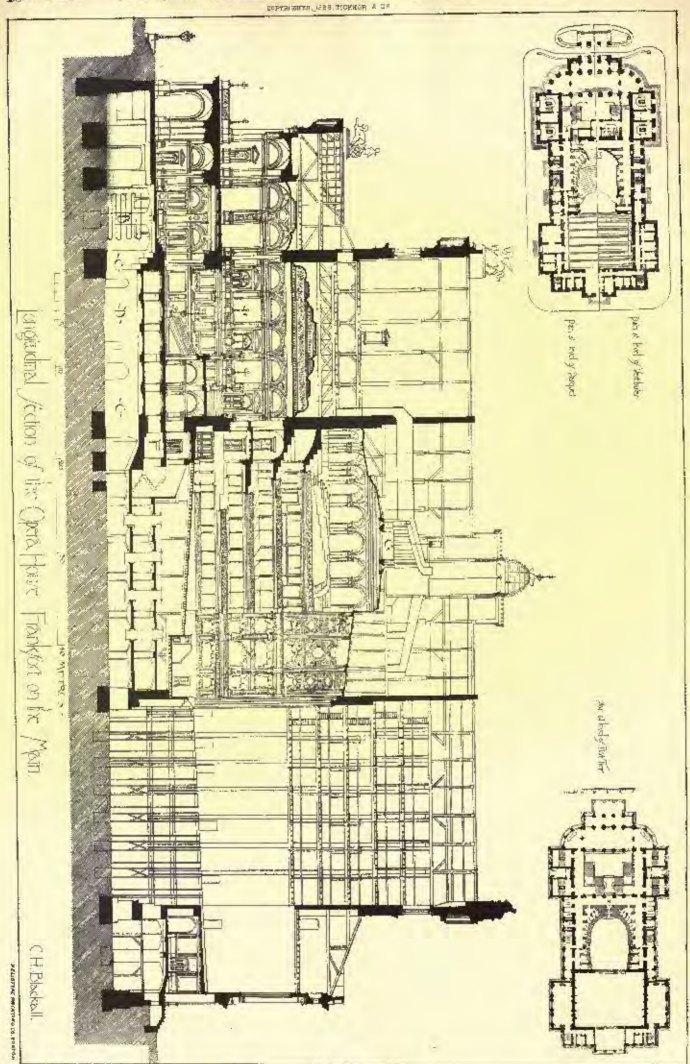
doors, and during the beight of summer the house is closed.

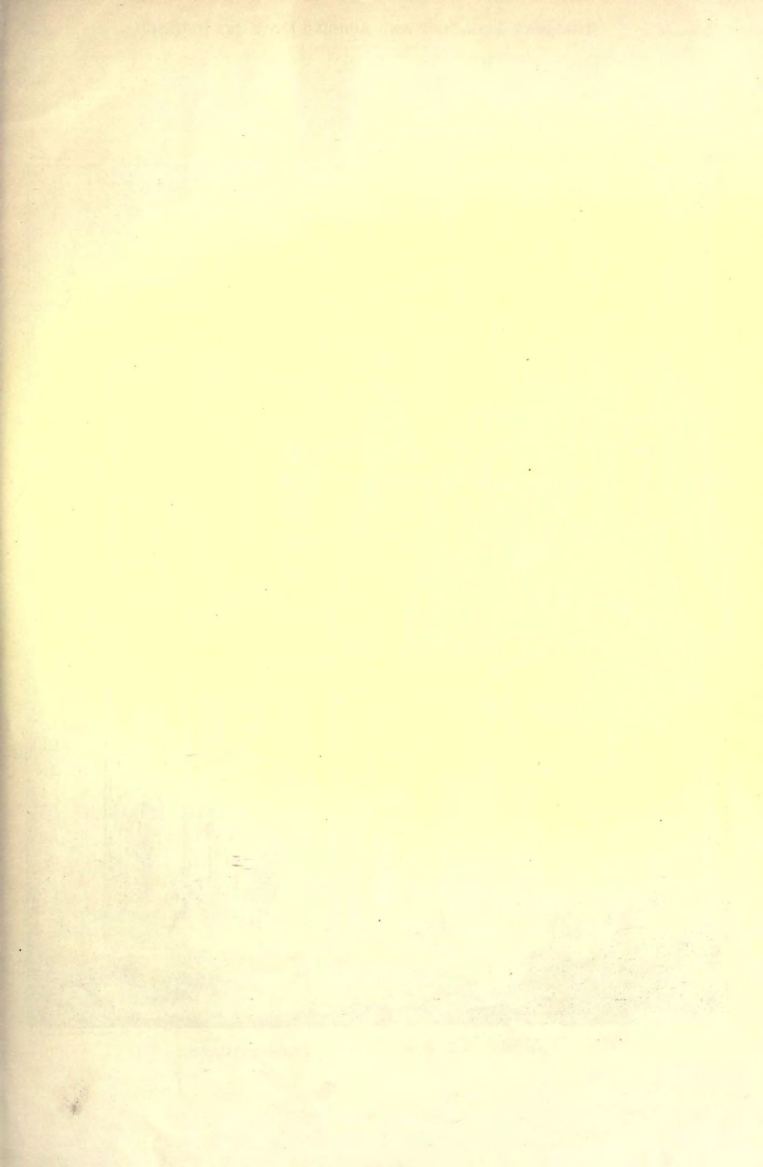
The facilities for extracting the vitiated air are as complete as those for supplying the heat. Every loge has a large ventilating register near the criling; under each gullery extends an almost contin-nous line of exhaust-registers; and all of the corridors, stairs and cloak-rooms are abundantly provided with flues. Wherever one can find an obscure corner which in any other theatre would be suggestive of indefinite adars, there is sure to be found an ample ventilator immediately overhead, and apparently all these registers are put in place to some purpose, for there is not a corner anywhere about the building which does not small sweet and clean. The grand stairway and the fayers ventilate through openings left between the modillions of the cornices. From all of these ventilating registers the vitiated of the cornices. From all of these ventilating registers the viriated air is led through fines in the wall and galvanized-fron duets to the loft immediately over the auditorium, where all the exhaust-pipes unite into a large iron chamber located above the central chandelier of the hall, and discharging into a ventilating-shaft, three metres in diameter, which is carried a few feet above the roof, and ends in a cupola with open slatted sides. Near the top of the shaft is an exlaust-fan worked by steam-power, which is used to force the ventila-tion when necessary, though after the gas has been lighted in the auditorium, the ventilation will quite take care of itself, especially as the ventilating registers are so frucly proportioned everywhere. Fur-thermore there is a ring of special ventilators immediately over the central gas chandelier, as shown by the section, and if desired the ceiling at G can be raised, allowing the heated air to escape to almost any extent. The consequence of this is that the air in the theatre any extent. The consequence of this is that the air in the theatre can be maintained as pure at midnight as it was at seven o'clock, and the auditorium and hallways are quite free from the smell of gas which is so unpleasantly procounced in the Paris Opera-House. And the stage, above and below, is quite as well ventilated as the house itself. There are large ducts leading from the stage-loft to the central ventilating-shaft allowing the ventilation to be forced, and there are, as well, open skylights in the roof.

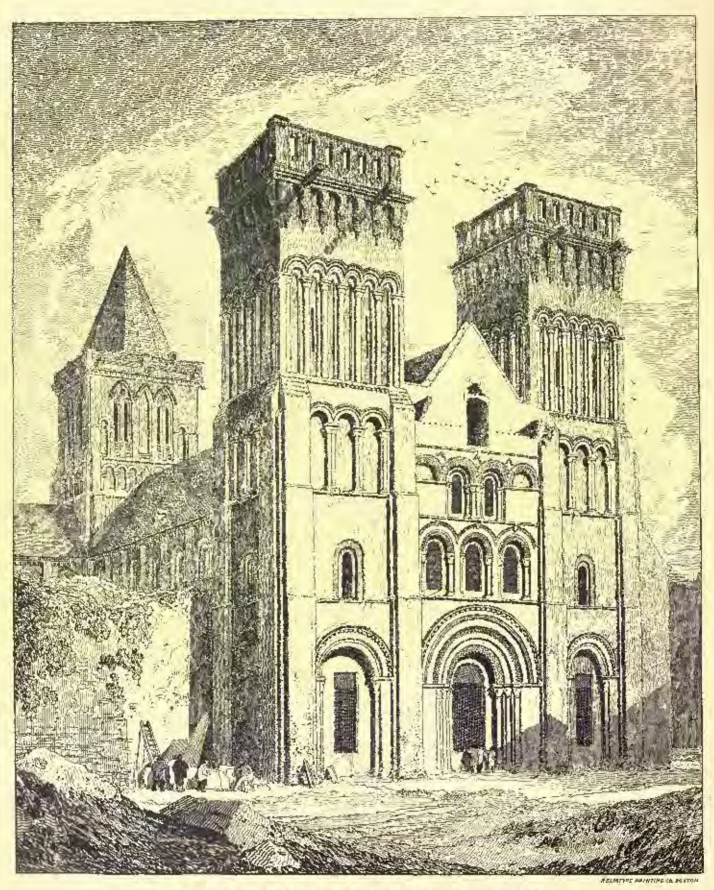
A very marked feature of the system of houting and socilating is

A very marked feature of the system of heating and ventilating is its unity of control, if such an expression may be used to designate the manner in which the whole is brought under the very eye and hand of one person. At F of the section is a room which is etyled the control simmer. From this point the chief engineer, hardly having to leave his seat, can tell the exact temperature of any perhaps of the house, and can cause it to vary to sait his will. Short along the wall operate directly upon the gates in the cellar which admit cold air to the passages, allowing them to be wholly or partially closed. Other levers give a similar control over the valves of the exhaust-ducts in the attic. Either of the ventilating-lans can be started by electricity, and the action of the sprays which add moisture to the incoming air at B is controlled in the same manner. Speaking-tubes and telephones lead to the steam-distributing room in the cellar, to the mixing-chambers, to the stage, the boiler-room, etc. On one wall is an electric thermal indicator connected with a dozen or more parts of the house. In appearance it is like an ordinary botel annunciator, with six or eight blank dises above and

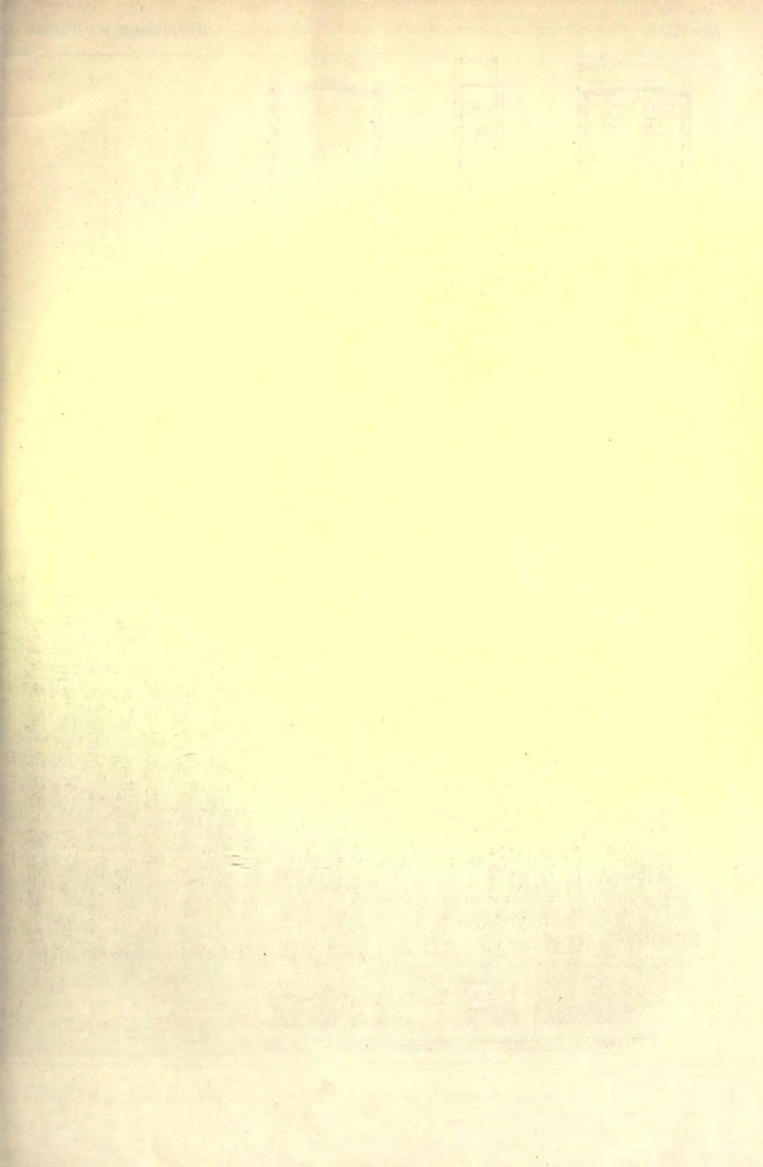


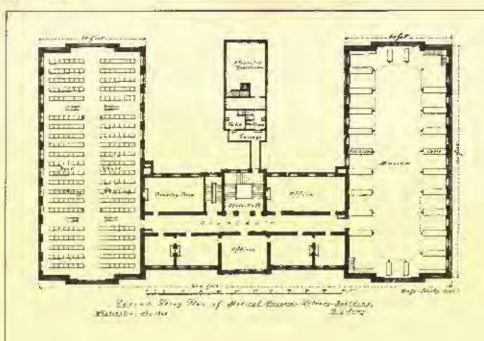


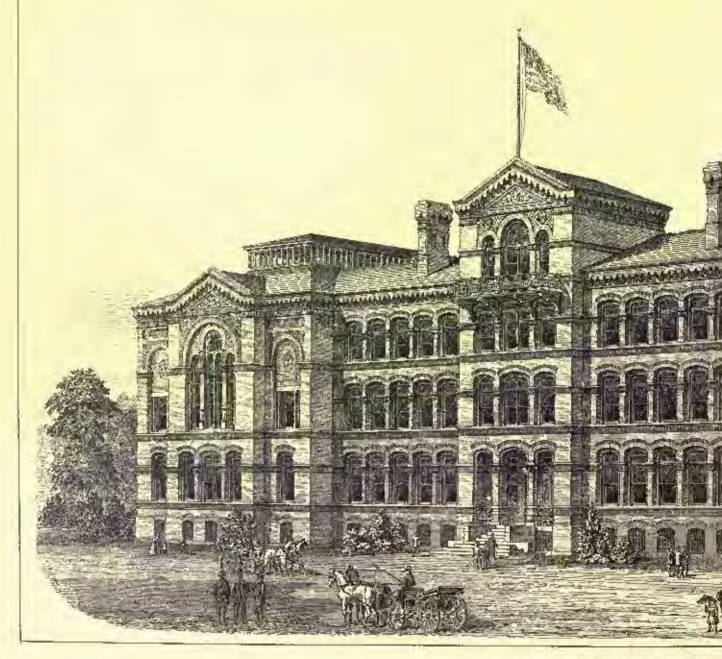




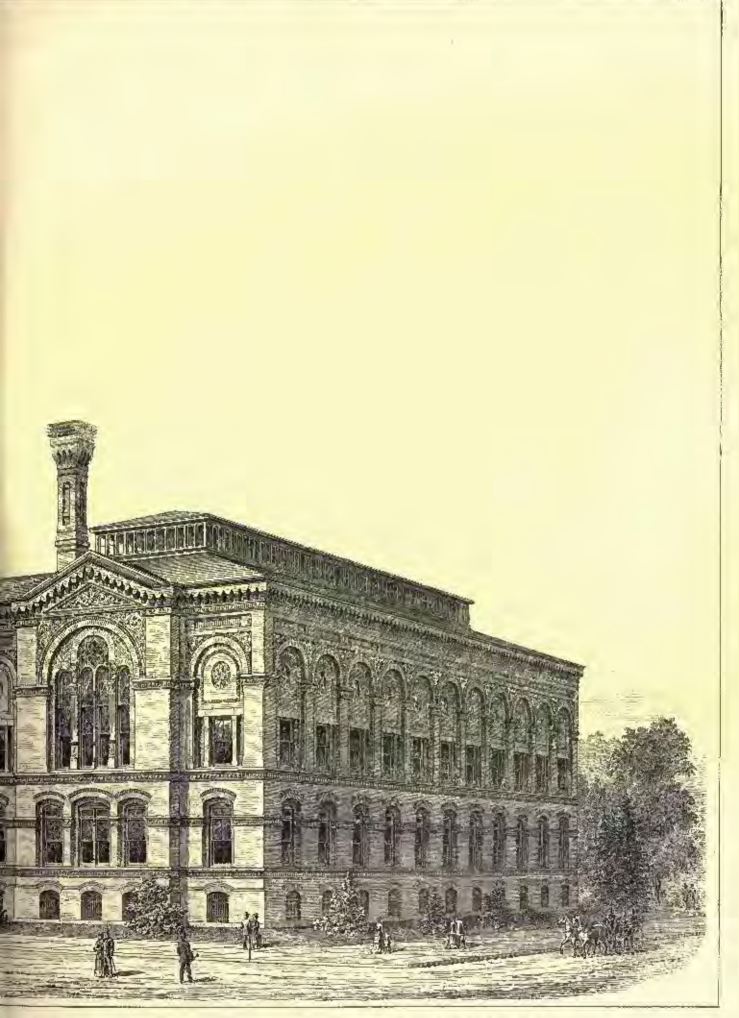
ABBEY CHURCH OF THE HOLY TRINITY, CAEN.





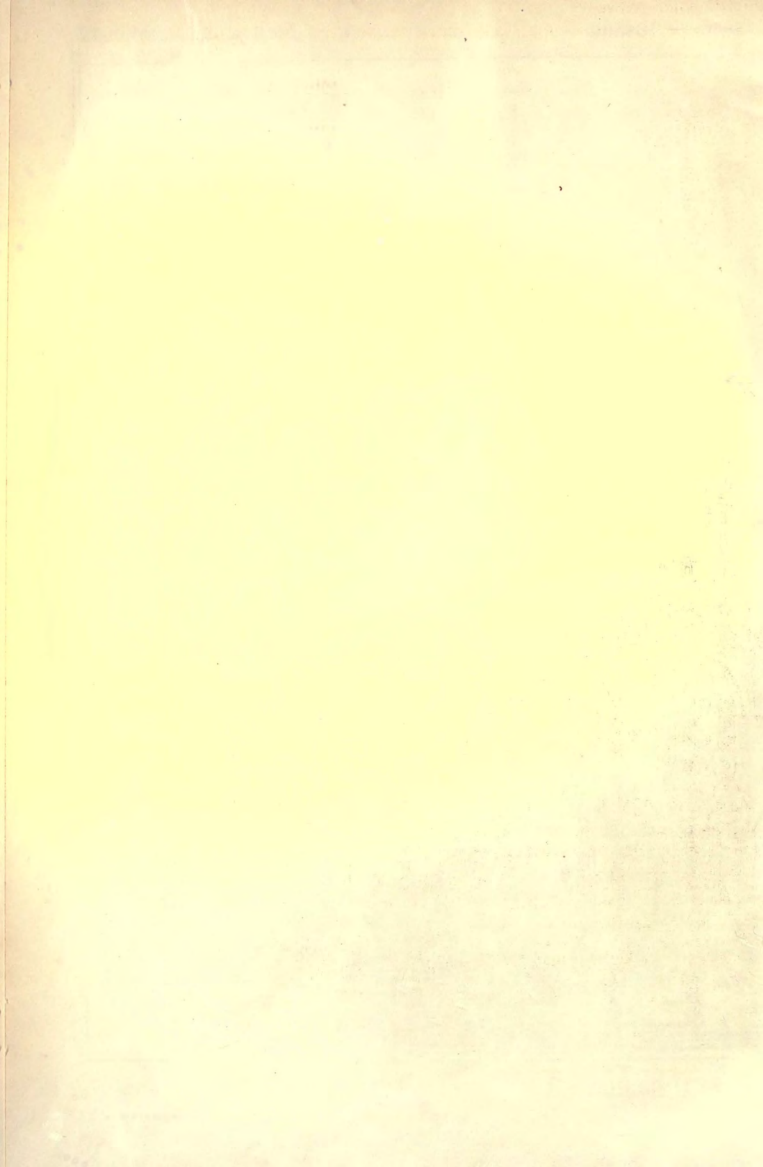


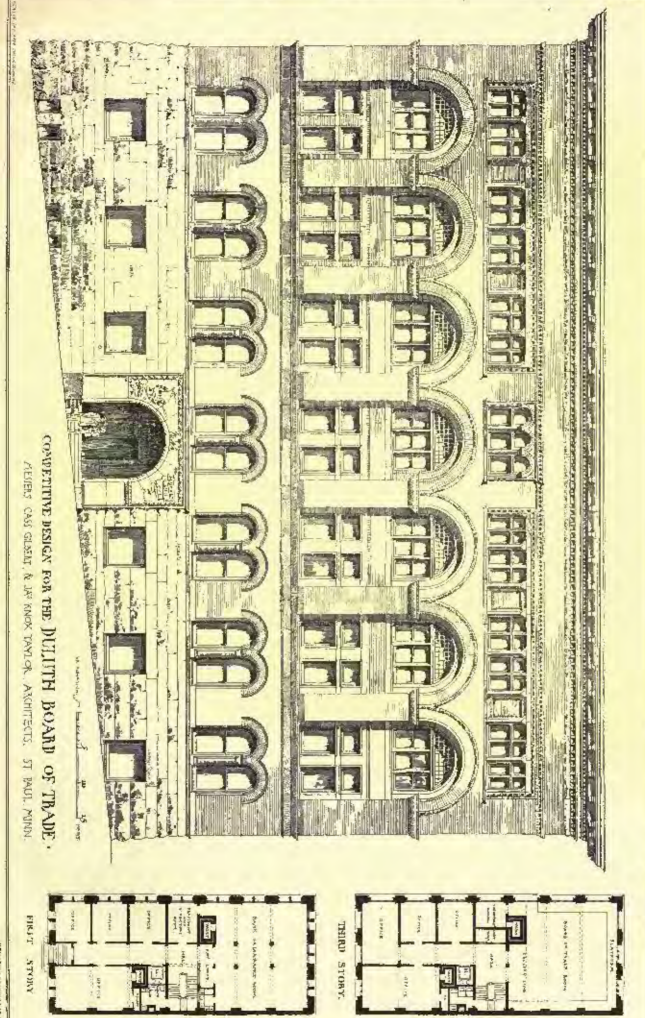
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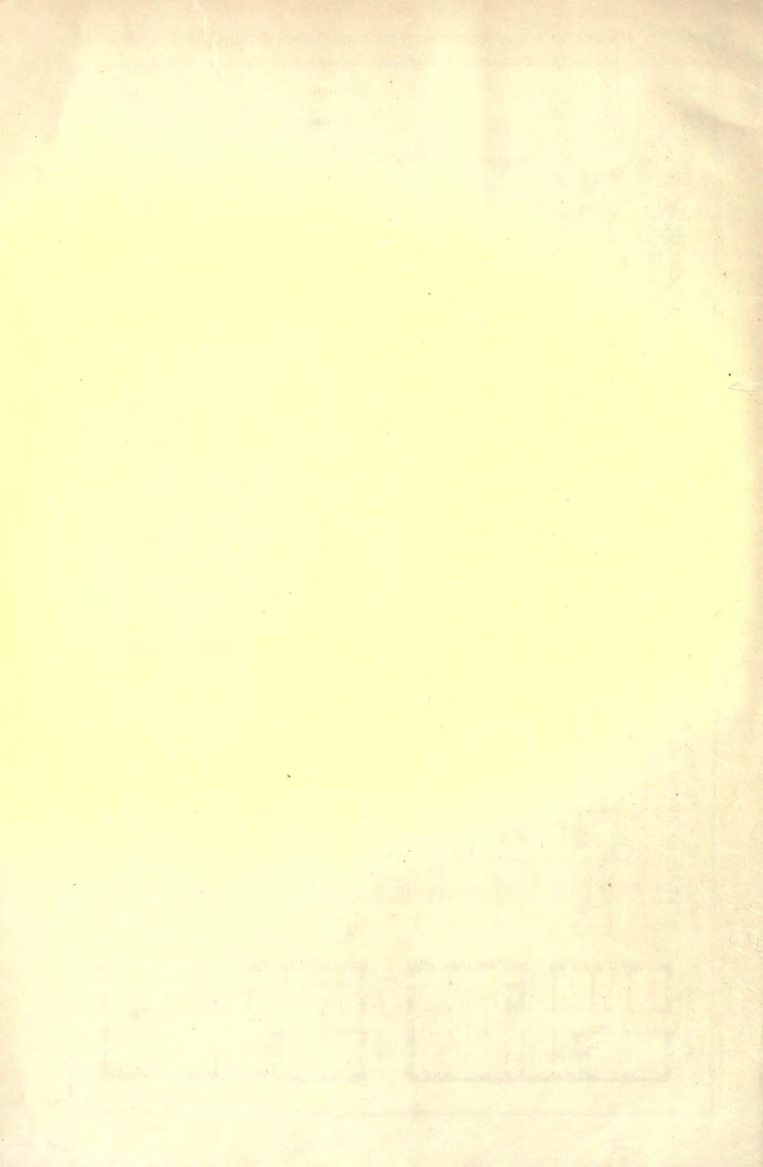


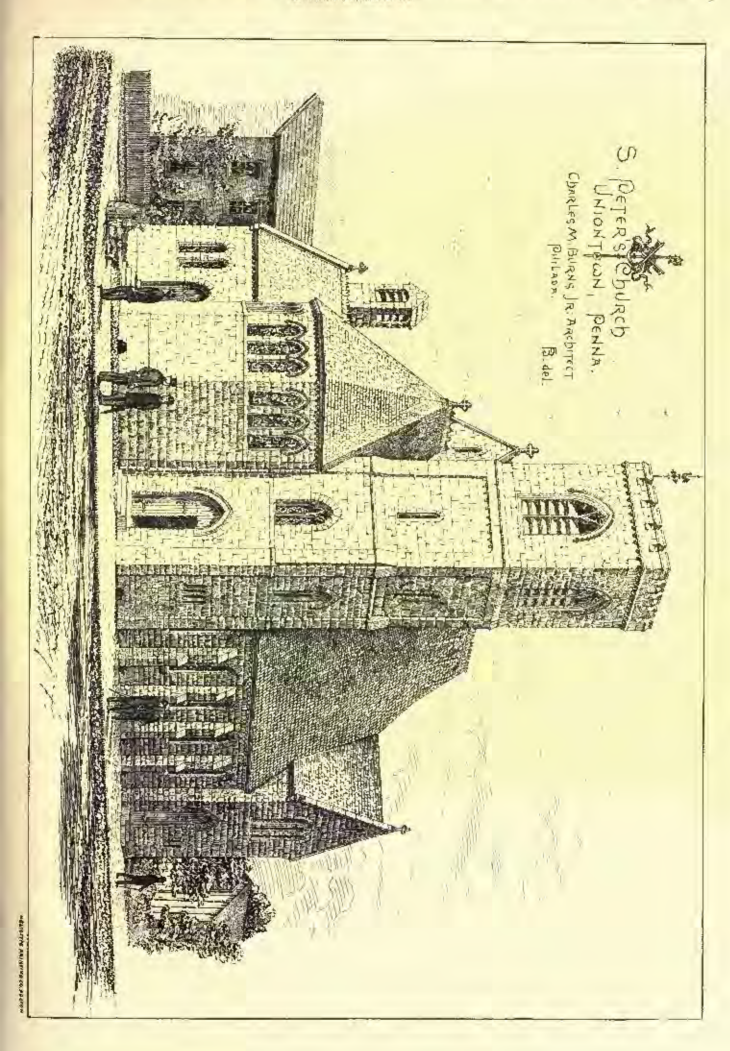
MUSEUM, U.S.ARMY.

Cluss & Schulze, Archie.









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bustons below marked "gallerie links," "parquet," "erste rang," etc. On pressing a button, a number appears before one of the discs, representing the exact temperature of the particular portion of the house designated by the button pressed. The control zimmer is also supplied with registering anemometers, hygrometers, steam and water guages, five-signals and electric call-bells connected with nearly every portion of the house; so that one man here, with an assistant in the steamdistributing room, and another in the mixing-chambers, has practi-cally an absolute control of the heating and ventilating of the entire house. This idea is by no means new or exceptional, but it is carried out more perfectly than is usually the case in so large a building. But for that matter, theroughness in detail is a marked feature of everything which has had to do with the planning of this house.

One very ingenious and at times very convenient device made use of, is a thermo-electric indicator placed outside the principal cotrance, and connected with the interior in such a manner as always to show to whoever may wish to know the exact temperature of the auditorium. It seems almost like a public guaranty that the room

shall not become overheated.

The writer was unable to make any personal tests of the efficiency of the system of heating and ventilation, but it would seem that where so little is left to hazard, or so the natural movement of the air, and where such complete control is maintained over the whole, there can be but slight chances for anything like failure.

C. H. BLACKALL.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

ST. PETER'S CHURCH, UNIGHTOWN, PA. MR. C. M. BURNS, JR., AUCHITECT, PHILADELPHIA, PA.

HE architecture is English Gothic of the fourtheath century.

The nave of the church is forty feet by fifty feet, and will sent three hundred. The chancel is twenty feet by eighteen feet six The Sunday-school rooms, in the rear, are farty-five feet by lifteen feet, and of two stories, and will accommodate comfortably about seventy-five on each floor. The church has an open-timber roof carried on six hammer-beam truspes; the rafters and purlins divide up the ceiling into panels of diagonal boarding, of North Carbina yellow pine. The roof is covered with slate laid to a pattern, in three colors, and the ridge is surmounted with a red terra-culta eresting. The apex of the chancel roof has also a terra-costa cross. There are four stone crosses at different points of the roof and gables. The building consists of a nave of live bays, with apsidal chancel of three bays. The angle formed by the nave and chancel on the moult-east is occupied by the town, and that on the sanch-east by the organ-chamber and vestry-room. The tower is constructed in four stages, the first one forming the church porch, the second, the bell-ringer's, and the third, the helity. At the west of the nave the parish building occupies the entire width of the lot, extending west-ward toward the alley. The entire building is of stone. The woodwork throughout is of North Carolina yellow pine, finished in oil, except the pews, which are of obestout, seenal grawth, with oil except the paws, which are of chestout, second geneth, who of lined. The subscription account of the Building Committee shows, in round numbers, \$11,300 collected and paid. This represents the amount paid to the architect, \$350, and to the builders, as well as the cost of the pavement and part of the heating apparatus, etc. To this add the cost of the windows, \$2,100; tiling, \$640; chancel forniture, \$725; other furniture, etc., \$150; probable cost of the bell, \$300; cost of organ, \$1,825; making a total of \$17,050.

THE UNITED STATES ARMY MEDICAL MUSEUM AND LIBRARY, WASHINGTON, D.C. NESSES, CLESS & SCHULTZE, ARCHITECTS, WASHINGTON, D.G.

Conducts has appropriated \$200,000 for erecting, complete for occupancy, a fire-proof huilding for the library, pension records, and muscom of the Surgeon General's Office, United States Army. The estimates for a building, limited to the space absolutely required, and devoid of expensive exterior and interior architecture, had been from \$250,000 to \$300,000. Under these circumstances the Building Commission, presided over by the Secretary of War, decided that the feasibility of the scheme must be conclusively shown by a bunded contract based upon detailed drawings and specifications before the work could be allowed to proceed; hence anything involving avoidable expense was ruled out from the architect's designs.

Details of Construction: - Concrete foundations. Exterior walls of bricks with a honded internal lining of hollow bricks; cornices, spandrols, tympanums, of pressed bricks and terra-cotta; partitions of solid and hollow bricks; flours and roufs formed of flat arches built of hollow bricks between rolled beams, with terra-cotta protections for girders and heams; columns of fire-proof sectional wrought iron; corridors floored with canaustic tiles; halls with Portland coment; offices with wood on concrete; stairs of iron; stoops, base-course, sill-

courses, and miscellancous blocks of rubbed Graywecke bluestone; library and museum constructed as independent compartments; library and museum constructed as independent compartments; beating by low-pressure steam, mostly with indirect radiation, besides open fire-places with mantles and grates; ventilation by steam-heated aspiration-shalts; water-closets, laboratories and alcoholic specimens strictly separate in the wing inside the court-yard.

Available Floor Space in Square Feet. — Basement 21,400, offices 33,600, museum 11,270, book-stack 20,800 (capacity 320,000 volumes); and besides 4,200 square feet in the small yard wing which, with 50,000 cubic feet rootents, is not included in the building

with 60,000 cubic feet contents, is not included in the building

contract.

The basement of the building constitutes mainly one wast reservoir for fresh air, and by including but one-half the contents of this, the building measures 1,342,500 cubic feet of space under roof. The contract price, including steam-fitting, is \$179,987, which gives the low rate of thirteen-and-four-tenths conts per cubic foot, which leaves funds to pay for plans and supervision, and besides a small balance towards the erection of the wing in the yard.

This edifice is located at the southeast corner of, and with the rear abutting on the Smithsonian Grounds, because before long it must be extended by a main-front facing the public grounds, when the present front will assume its place as the rear elevation of the building. The present Congress will no doubt grant the moderate estimates for the iron frames and shelving of the book-stacks and cases for the pensionrecords and the exhibition-cases of the museum, so that the furnishing will be almost simultaneously completed with the construction of the building,

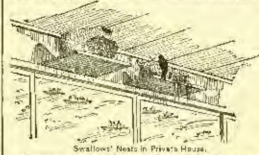
CHURCH OF THE HOLY TRINITY, CAER, PRANCE.I

BECTIONAL VIEW OF THE OPERA HOUSE, FRANKFORT-ON-THE-MAIN, GERMANY.

For description, see arrigle elsowhere in this issue.

COMPETITION DESIGN FOR THE WARD OF TRADE BUILDING, DULUTH, MINN. MESSRS. GILBERT & TAYLOR, AROUTECTS, ST. PAUL, MINN.

JAPANESE HOMES AND THEIR SURROUNDINGS:3-H.



TS further I indication of the interesting char-acter of Profes-sor Morse's houls, we quote the followwhich give some account of certain domestic habitsa

A household shrine, to which the children pay voluntary and natural devotion, is the birds' nests built within the house. It is a common thing, not only in the country but in large cities like Takio, for a species of swallow, hardly to be distinguished from the European species, to build its nest in the house—not in an out-of-the-way place, but in the room where the family may be most actively engaged, or in the shop fronting the street, with all its busy traffic going on. The

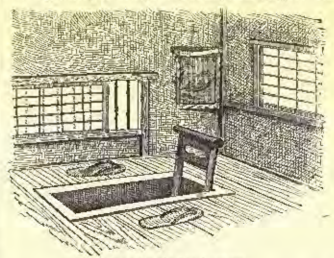


Figure 12 Interior of a Prive in Asahusa.

very common occurrence of these birds' nests in houses is another of the many evidences of the gentle ways of this people, and of the kindness shown by them to animals.

"IFrom Cottonn's "Antiquatics of Normandy."

"Japanese Homes and their Surroundings" by Edward 9. Morso, late Protester of Coology, University of Tokin, Japan; with Illustrations by the Author, Ticknor & Co. 1995. Continued from No. 025, Page 4.

When a bird builds its nest in the house, a little shelf is promptly secured beneath it, so that the mats below shall not be soiled. presence of the hird in the house is regarded as a good omen, and the children take great pleasure in watching the construction of the nest and the final rearing of the young hirds. I noticed that many of the nests built within the house were much more elaborately made than those built in more exposed positions. From the symmetrical way in which many of these were constructed, one might almost imagine the birds had become imbued with some of the art instlucts The initial cut illustrates the appearance of a group

made to the privy, which in the Japanese house often receives a share of the artistic workman's attention. From its position in the house, and especially in the public house, it is often a source of great discomfort. In the better class of private houses in Japan, however, there is less annuyance and infinitely less danger from this source than is experienced in many houses of the wealthy in our great

removed from the house. the entrance closed halfway up by a swinging-door. In the city house doors of the better class it is at one corner of the house, usually at the end of the versuda, and sometimes there are two at diagonal corners, as a reference to the plans will show. A curious superstition among many is attached to the position of the privy in its relation to the bouse -a trace, possi-bly, of the Chinese Fun rshui. The privy generally has two comparements, the first one having a wooden or porce-lain urinal—the latter form being called assi-guaza, as it is supposed to resemble the flower of the morning-glory, the word literally meaning "morning face." The wneden ones are e ten filled with branches of spruce, which are fee-quently replenished. The inner compartment a rectangular opening ent in the door, and in the better class of privies this is provided with a cover having a long wooden handle. The wnadwork about this opening is sometimes Straw saulacquered. dals or wooden clogs are often provided to be worn in this place.

The interior of these apartments is usually simple, though sometimes presenting marvels cabinut-work. Much skill and raste are often dieplayed in the approaches and exterior linish of these places.

Figure 2 Illustrates the appearance of a privy in an inn at Hachi-ishi, near

of the people. The initial cut of these birds' nests in a house. It would be an affectation of false delicacy were no allusion to be

In the country the privy is usually a tittle box-like affair

Figure 2. Privy of Inn, in Hachl-ishi Village, Mikko.

The planking in the front of the sketch shows the veranda; from this, at right angles, runs a narrow platform, having for its burder the natural trank of a tree; the corner of a little cupboard is seen at the left; the ceiling is composed of matting made of thin strips of wood, and below is a dadu of bamboo. The opening to the first apartment is framed by a twisted grape-vine, while other sticks in their natural condition make up the framework. Beyond sticks in their natural condition make up the trainework. Devote the arched opening is another one closed by a swinging-door; and this is usually the only place in the house where one finds a hinged door, except, perhaps, on the tall closet under the kitchen stairs. The roof is covered thickly with the diminutive shingles already alluded to. Outside a little screen fence is built, a few plants neatly alluded to. Outside a little screen fence is built, a few plants neatly alluded by the butter days is shown. The trained below, and a typical privy of the better class is shown. wooden trough standing on four legs and holding a bucket of water and a wash-basin is evidently an addition for the convenience of

foreign guests. The chādzu-bachi, with towel-rack suspended above, as already described, is the universal accompanianent of this place.

As one studies this sketch, made at an inn in a country village, let him in all justice recall similar conveniences in many of the country

villages of Christendom !

The receptacle in the privy consists of a half of an oil-barrel, or a large earthen vessel, sank in the ground, with convenient access to it from the outside. This is emptied every few days by men who have their regular routes; and as an illustration of the value of this have their regular rottes; and as an illustration or the value or this material for agricultural purposes, I was told that in Hiroshima in the renting of the poorer tenement-houses, if three persons occupied a room together the sewage paid the rent of one, and if fire occupied the same room, no rent was charged! Indeed, the immense value and importance of this material is so great to the Japanese farmer, who depends entirely upon it for the entirchment of his soil, that in the country personal conveniences for travellers are always arranged by the side of the road, in the shape of buckets or half-harrels sank in the ground.

A curious evidence of the cleanly habits of the Japanese is seen in

the chodzu-backi, a recep-tacle for water at the end of the veranda near the latrine. This convenieuce is solely for the purpose of washing the hands. This receptacle, if of bronze or puttery, rests on a stand or post of some kind, which rises from the ground near the edge of the veranda. Its importance is shown by the ornamental features often displayed in its structure and surroundings. In its simplest form it consists of a wooden bucket suspended by a bamboo which hangs from the eaves of the veranda roof above. To this bamboo hangs the dipper also (Fig. 4). A towel rack asually hangs near hy. A more common form of chodaubachi consists of a vessel of branze, pottery or porcelain, supported by a post fixed firmly in the ground, around the base of which is strewn a number of heach-worn pebbles, intermingled with larger stones; so that in washing the hands (which is always dune by dipping the water from the vessel and ponring it on the bands) the water spilled finds its way through the peb-bles, and thus an unsightly puddle of water is avoided. In simple forms of chodza-bachi the pubbles are enclosed in a frame of tiles fixed in the ground edgewise, this frame being somesometimes circular la form.

For a support to these vessels the quaintest de-vices come into play:

it may be the trunk of a true, from one side of which a branch springs, covered with leaves and blossoms; or it may be the end of a carved post from some old building. A tavorite support consists of a rudder-post from some old ship wreck, as at a gentle-man's house in the suburbs of Tokio. Usually the vessel is of bronze, and one often notices rare old forms used for this purpose, covered with a rich patina. Oftentians water is conducted by a bambon pine, to fall in a continuous stream among the publics.

Many forms of choden-bachi are in the shape of ponderous, thick blocks of stone, with a depression on the top to hold the water. Of the stone forms there is an infinite variety: it may be a rough-hewn stone, or a square post, or an arch of scone, with a depression for water at the crown of the arch; indeed, the oddest conteits are shown in the designs for this purpose. The usual form, however, is cylindrical; the stone may be wrought in the shape of an urn. Whatover the form, however, they are generally monoliths. Usually the stone chodzu-bachi has a little woudon frame-work with roof resting on the top, to keep dead leaves from falling into the

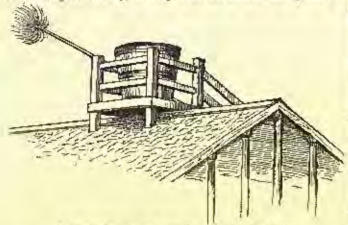


Figure 3. Staging on House-roof, with Bucket and Brush

water. Large, irregular-shaped stones, having depressions in them for water, may be seen near the entrance of the little buildings used for the coremonial tea-parties; in this case the stone rests directly upon the ground.

While in most cases the chodou-buchi is hat slightly removed from the edge of the verauda, so that one may easily reach it with the

dipper which always rests upon the top of the res-; in more elaborate surroundings a little platform sels; in more eigenfrate surroundings a time piantonicalled histories is built out from the edge of the veranda. This platform has a floor of bamboo rods, or circular or hexagonal bars of wood. A band-rail often borders this platform, and a quaint old iron lantern usually bungs from above, to light the ehodzu-bachi at night.

In the cities and large villages the people stand in constant fear of conflagrations. Almost every month they are reminded of the instability of the ground they are reminded of the instability of the ground they rest upon by tremors and slight shocks, which may be the precursors of destructive earthquakes, usually accompanied by conflagrations infinitely more disastrous. Allusion has been made to the little portable engines with which houses are furnished. In the city bouse one may notice a little distinct on the city bouse one may notice a little

plutform or stag-ing, with hand-rail, erected on the ridge of the roof; a ladder or light of steps loads to this staging, and on alarms of fire an a lous

Figure 4. Chodzu-bachic faces may be seen peering from these lookouts in he direction of the burning buildings. It is usual to have resting on the platform a huge bucket or half-barrel filled with water, and near by a long handled brush; and this is used to sprinkle water on places threatened by the sparks and fire-brands which often fill the air in times of great conflagrations.

During the prevalence of a high wind it is a common eight to see the small dealers packing their goods in large baskets and square cloths to the up ready to transport in ease of fire. At such times the windows and doors of the kurz are closed and the chinks plastered with mud, which is always at hand either under a platform near the door or in a large earthen jar near the openings. In private dwell-

BRONZE DOORS FOR FLORENCE CATHEDRAL - The façade of the Duomo in Florence having been rectored and embellished, it is now propused to cast in bronze the great doors of this cathedral. The Minister of Public Works offers \$1,000 for the beginning of a public subscription.

# THE BRINKLEY COLLECTION.



HE ninth of February will witness the dispersal of a series of Oriental porcelains of great interest to those wishing to inform themselves on the history of this subject. This dispersal is beyond repair, as more than one-half the collection has been sold in the last few weeks, and the date fixed is the one for the delivery of these pieces and of the others which may be mountime disposed of. Historical interest in Oriental art is

not as wide-spread as that of the amateur and the decorator, and is apt to be strong in inverse ratio to the wealth of the person professing it; students having a notorious mania for poverty, therefore the hint to this class to see the said collection may not be of great value to the vendor. But the Brinkley Collection was not made for a mer-

Captain Brinkley, originally an English officer of the Royal Artillary, has been in Japanese Government employ during and since the revolution of 1871. He has written a history of Oriental exthe revolution of 1877. He has written a history of Oriental ex-ramics, soon to be published, of which one may very fairly judge by the extracts contained in the catalogue of the collection. These extracts are probably more valuable now than the entire book will be after the collection made to illustrate it is dispersed, as they may be directly related to each separate class of objects in question, and studied in connection with them. With both and the collection the interest lies in the Oriental standpoint and Oriental affiliations of the writer. We are not dealing with a Western tuste applied to Eastern objects, as is usual with the most valuable collections made in Europe and America, and as is universal with collections of objects in Europe and America, and as is universal with collections of objects made in Japan or China for jurposes of export. On the contrary, the object of the collector and the writer (one and the same person) has been to show what is admired and treasured in Japan — judging, that is, by the extracts from his book and the description of the

objects to which they draw attention.

The subject of Oriental ceramics is known to be a labyrinth of fraud and of self-deception, of counterfeits and or ignorant criti-eism, in which the personal taste of the individual artistic temperaeism, in which the personal taste of the individual artistic temperament is generally assumed to be the only guide. The earalogues of the auctionours are strown with attributions of "Ming," "Kang-he," and "Keen-ling," which are notoriously entered at random, or based on "marks" which are notoriously entered at random, or based on "marks" which are notoriously not a rafe standard of date. To such an extent dues the resulting distrust extend that the catalogues of public institutions have gone to the extreme of generally ignoring the question of dates, and of virtually asserting by implication that a listory of the subject is impossible. For the literary history which such catalogues centain, the Bethnal Green (South Kensington) catalogues of the fearly not beginn or the porcelain catalogue of the logue of the Franks collection, or the porcelain catalogue of the Metropolitan Museum of Art in New York, is of no great value

unless it can be connected with historically arranged and dated pieces. And so with the Auds-ley-Bowes "Ceronic Arts of Jupan," which offers an ontire volume of colored illustrations and another volume devoted to the literary bistory of the subject, there is no attribution of dates in connection with individual pieces. The "L'Art Japoneis" pieces. of M. Louis Gonse is too sparsely illustrated to make the attribution of periods connected with the illustration available for comparative study. Moreover, the study of books reparate from the study of the objects is nowhere so uscless as in the case of porcelains, since the distinction of originals from imitations is dependent on delicate refinements in the material, or in the design, which can only be observed in the original objects. This ex-plains the immediate value of the Brinkley Collection and its attendant catalogue. Other collections may very possibly be su perior in the case of many indi-vidual pieces; at least it does not lie in our power or intention to

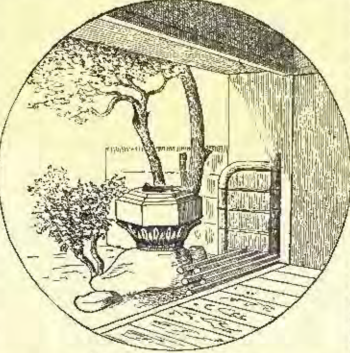


Figure 5. Ghodru-bachi and Hisathiyan.

ings, too, at times of possible danger, the more precious objects are packed up in a square basket-like box, having straps attached to it, so that it can easily be transported on once's shoulders.

Assort the contrary. Other historians may have an equal literary packed up in a square basket-like box, having straps attached to it, so that it can easily be transported on once's shoulders.

As regards the dating of the objects, which is carried through the entire catalogue, it is independent of the marks of the pieces, which are frequently noted as implying an earlier date than that attributed to the objects themselves. It is generally known that aside from the imitations currently made in our own time, the ancient porcelains of China were very successfully imitated during the eighteenth-century period in China. This gives an especial value to the Chinese series, which has been collected in Japan from owners in whose families the Chinese porrelains had been heirlooms, and consequently owe their attributions of date as well to family tradition as to internal evidence of style and execution. For comparative study of Chinese and Japanese art the collection is especially valuable, since it is divided in two nearly equal portions for China and Japan respectively. It is true that as far as the Chinese percelains are concerned they show only what has been whiteed in Japane, but the Japanese are owes its inspiration and originals to China and the Japanese experts are formost in admitting this dependence and their own inferiority in important particulars; hence it appears that as Orientals they have followed the Chinese taste in the choice and estimation of Chinose pieces.

An important aspect of the Oriental porcelains is their intimate relation to the Oriental eivilization. The "Tea Clubs" of Japan have been the esthetic and aristocratic centres of the country. Hence a passion for the patronago of porcelain manufacture and the sollection of the works of eclebrated makers. These have been handed down in the families owning them from one generation to another, until the social revolution of 1871 occasioned the partial dispersion of these collections from which the one in question has been formed. In a nation where the point of honor has been frequently carried to the extrona of snicide, it is not likely that the collectors and experts of the Japanese nobility have been guity of deception or misrepresentation as to the traditional history of individual pieces of china. As distinct from the Chinese they have made themselves accessible to foreign acquaintance, and being in search of other knowledge for themselves have been willing to impart their own. It is to Oriental experts that those of the West must own their entitivation and the foundation of their Oriental studies, and at present rather to those of Japan than of China, for abvious reasons. In Captain Brickley's history and catalogue the name of Ninegava Noritane frequently appears as original owner or authority. A similar distinction has been awarded this expert in the estalogue of the supplementary portion of the Franks Collection of the Balimal Green (South Kensington) Branch Museum. In the leading work on Japanese art in general — "L'Art Japonaia" — we read that an sucient temple treasure of art objects dating from the eight century is inspected once in sixty years, by a committee of five Japanese experts, and that it is again seclinded for another like period for greater security of preservation. In this connection the name of Ninegava Noritane one more figures as an expert honored by the Japanese Government with the leading place on the last committee of the figure as the first protection we are evidently then as near the

BOOKS PAPERS

HOUT this time Messrs. Cassell & Co. will begin the publication of a series of volumes to be issued weekly under the editorship of Henry Modey, Lt. D., Professor of English Literature at University College, London.

These volumes will represent all periods and form of thought—history, biography, religion and philosophy; discovery and enterprise; plays, poems and tales; natural science and natural history; art; pulitical economy, with whatever else may be worth lasting remembrance. Professor Morley is not only responsible for the selections in the series, but he will write an introduction to each number. These volumes, which will follow each other at Intervals of a week, will consist of reprints of the best literature, and the first issue will he "Warren Hastings," by Lord Macanlay, which will be followed by Isaac Walton's "Complete Angler," Lord Byron's "Childe Harold," and the autobiography of Benjamin Franklin. Among the other books to be issued in this series are Gilbert White's "Natural History of Selborne," Martin Luther's "Table Talk," Sheridan's "The School for Scandal" and "The Rivals," Hillam's "History of Europe during the Middle Ages"; indeed there are few classics that will not find their way into this omniverous library. Perhaps the bost feature of Cassell's "National Library" will be its remarkably low price. The volumes will be email octavos of about one hundred and ninety-two pages, printed in clear, readable typs, on good paper, and sold for ten cente each, or fifty-two volumes, postpaid, for five dollars, when subscribed for by the year. Nothing but the belief that there is a large audience waiting for just such literature at just such a price would make it a feasible undertaking, for the profit is necessarily small. The publishers, however, are not unmoved by philan-thropic motives, and if this is the age of cheap books, they propose to do their part not only toward making cheap books, but in putting the hest literature within the reach of the million.

The Brinkley Collection is now on view at the Art Gallery of Mr. Edward Greey, 20 hast becenteenth Sa., New York City. This gootleman is known as the anthor of various translations from the Japanese. When the Collection was callinged in Beston, It lacked the historical calalogue, and consequently the interest which it claims as present. The enterprise and good sense of the present owner recuted the Mis. History of Japanese Keramos, by Capsain Brintley, and therewith the shilly to prepare the catalogue now issued, which has been favired by the original author and collector.

With much interest and no little curiosity, mainly because we have so often been given to understand that we were the victims of grave misfortune in having our birthplace and home in a provincial city, rather than in the metropolis of the country. There is a good deal in this, and we have always felt that we had to contend with obstacles which do not interfure with the development and great usefulness of the metropolitan journals of London, and we have often envied their editors because of the case of access they had to the great mass of the profession, to say nothing of the artistic life which centres all around them, within their easy reach. It is this more than anything else that must always, we feel, make the London journals superior to any that can be published in this country—at least until our cities and art centres expand to some degree of equivalency. And now our envy is in a manner transferred against the editor of Building. Notwithstanding this unavoidable frame of mind, as we trust his capacity in certain directions, we trust that we shall observe that he is awate to his opportunities, and able to take full advantage of them. Of the journal isself we can only say that it is not dissimilar to its original form in the character of its contents, while it is greatly improved by being reduced to a more manageable and agreeable form.

ONE may receive considerable amusument and instruction while listlessly turning over the pages of "King's Hand-Book of Boston," from its many illustrations which, interior in execution as many of them are—though they are better than are usually found in hand-books—serve to revive memories and recall external features which the busy man has long since forgotten to observe. Certain buildings there are, which, thanks to their position either at the end of a vista, as the Buston & Providence railroad station, or as isolated structures like the buildings about Copley Square, are familiar to all as works of architecture, and are as such noticed by even the busiest passerby. But there are many other buildings which are less often noticed, buildings which in fact make up the real Boston, and stamp it as a city which, as a whole, makes more impression on the casual sojourner than, perhaps, any other in the country. What busy frequenter of State Street ever stops to consider the merits of the Caston-House or the Merchant's Exchange in the matter of architectural design? Most men are thinking more of reaching the elevator in the shortest time, than of stopping to crune their necks in our narrow streets in an endeavor to take in the treatment of the upper part of the façade behind which they are harrying to hide themselves. And vet should one go leisurely about with this guile-book in hand be would acquire new impressions of his surroundings, and would find those of his youthful days pleasantly refreshed. He would find as he stood bufore Monnt Vernon Charch in Ashborton Place that, logically abourd as words can make it appear, it takes more than words to destroy the impressiveness of the Greek temple façade: though as he passes the Tremont House he will notice that there is a way, more effectual than words, of making the work of our forbestes a laughing stock in the market-place.

The book is full of facts interesting to stranger and resident alike, which Mr. King, has spared no pains to make absolutely reliable.

An admirable complement of this hand-book is a collection of a dozen or more heliotype views of some of the isolated huildings we speak of above, brought together into the form of a very attractive "souvenir." Here are illustrations which tell the true story of their originals without falsifying or concealment, and show the tourist what he may expect to see when he makes a pilgrimage to the "show" buildings of Boston. It would seem as if, in these days of easy and rapid locomotion, it would pay some enterprising publisher to get out a similar souvenir for a score or more of the chief cities of the country.

In place of getting out one large holiday number, the publishers of L'Art divide their efforts between two numbers of equal merit, but of unequal interest from our point of view, for we find nothing in the second number to balance M. Max. Collignon's article on the frieze of the Parthenon which appears in the first. This article is in the first place illustrated by four or five of the most admirable phototypic illustrations of fragments of the frieze that we have yet seen, and which seem to show that in this particular form of process-cut the Parisians have no superiors, unless it by the Viennese.

Every one who studies this famous piece of sculpture sheltered within the particular of the Parthenon gives to it his own interpretation.

Every one who studies this famous piece of sculpture sheltered within the portices of the Parthenon gives to it his own interpretation, just as each one seeks a new explanation of the vexed question of how the temple was roofed. M. Collignon relates that the sculpture represents the processional portion of the ceremony which attended the endning of the wooden states of Adrona Polias with a new peplos at the end of every fourth year. The days of festivities have been passed in games and feasts, and the populace in gala attire have turned out to join in the closing ceremonial, the young men who have taken part in the hippic games have not yet been able to subdue either thoir own high spirits or the restireness of their horses which accounts for the disarray which at places interrupts the formal arrangement of the cavalcade. The interpretation of the features

<sup>1&</sup>quot;King's Hanch-Road of Bonton," Seventh edition revised and enlarged: Cambridge, Mass: Moses King. 1880, "Heliotype Vision of Boston." Heliotype Princing Company, Publishers. Price, \$1.00.

of the procession indleated in the frieze have rather an archaelerical and ethnological than an artistic interest, so we will not undertake to follow them. Of more interest is the stress that is laid on the fact that this is the conception of Phidias, and its very departure from precedent show the preciminence of the master's genius. Another than Philias would have made the procession turn about the huilding without beginning or end. He took as his starting point the south-west angle of the building, and sent his marble horts in statuly ret vivacious columns up either side to debouch at the front upon the symbolic group of deitles. Instead of representing the procession in all its parts with due apportioning of space to each of the compunent elements, it was his artistic perception that knew how to seize on the salient features and combine them into a coherent whole. It is painted out that much of the actual work was done by different pupils of Phidias, and it is said to be easy to discover upon which portions the less skilful were employed. M. Collignon makes one curious observation; he says: "In Greece more than elsewhere, influstrial art takes its inspiration from high art and reflects its characteristics. The popularity of a master can be measured by the influence he exercises over the work of artists of low rank and the most modest talents, over the work of acusts of low rank and the most modest takents, those who carve the funeral moduments, the votive has reliefs, the crowning feature of the sciles, the simple marble-workers in a word. It is not open to doubt that the frieze of the Parthenon contributed in a large degree to elevate the standard of industrial art."



BOSTON SOCIETY OF ARCHITECTS.

T the last regular meeting of the Boston Society of Architects, held on Friday evening, January 8, the following report was unanimously accepted :-

The committee appointed at the November meeting of the Boston Society of Architects, to consider what action, if any, shall be taken respecting the late Court-House competition, beg to submit the following report: -

DOSTON, Jumpacy 8, 1886.

Competitions for public buildings are presonably instituted to promote the best interests of the public. Upon general principles it is safe to say that a course of procedure best adapted to this gud will not be found to be prejudicial to the interests of the profession.

The terms of the late court-house competition were calculated to inspire both the public and the architects with confidence. They were

 A pretiminary unpaid competition, with sketches at a small senie from which a selection was to be made with the assistance of an expert of not more than ien of the plane showing the greatest expanity for dealing with the problem.

dealing with the problem.

2. A final competition by the authors of the selected plans, who were to be paid one thousand dollars for the final drawings.

In this double competition lay the whole excellence of the scheme, and its whole attractiveness in the eyes of the profession. For the pre-fireinary drawings a comparatively start time was allowed. The ideas of the competitors were to be expressed as simply and foreibly as possible, but there was no opportunity for prolonged study or except elaboration in detail, either of plans or elevations. These were reserved for the second and final structure. the second and final struggle.

the second and final struggle.

The Commissioners found among the plans submitted in the first or preliminary compection, one whose author had been for years, as a necessary part of his official duty as City Architect, in contact with the court-house problem, who had been in frequent conference with committees of the City Government having the matter in clarge, and with the various official persons and members of the legal profession, whose personal wishes were to be met—who had been consulted by the Commissioners while the site for the building was being determined, and who was thus to an extraordicary degree familiar with the special requirements of the case.

ments of the case.

ments of the case.

The sketches submitted by this gentleman were, it is to be presumed, the best he could offer after such ample preparation. The other sketches were but the first impressions of their authors, upon the first consideration of the problem. It is not reasonable to suppose that such sketches, necessarily imperfect and incomplete as they were, and presented after such study only as busy men could give to a very complicated and impertant project in the few weeks allowed, embodied in any instance the best result which its author might be expected to reach under the more favorable candidans of a second competition, with ampler time for study and the stimulus of success in the first. And to eav that, had the scheme of the commission been carried out as with ampler time for study and the stimulus of success in the first. And to say that, had the scheme of the commission been carried out as proposed, nothing could have resulted from the second competition better in a practical or artistic sense than the plan which the commissioners selected from the first, is an assumption that cannot be justified.

It is therefore Resolved, That the Boston Society of Architects regrets the action of the Commissioners of the Sutfalk County Court-House, in awarding the commission as architect of the building upon the result of the preliminary competition, and not upon that of the second and flust one proposed by the programme.

and final one proposed by the programme.

1. Because a precedent is thereby established which must tend still further to discourage architects of the best standing from entering upon

competitions in the future.

2. Because the public has been deprived of the results which might reasonably have been expected from the more prolonged and serious study of the selected competitors.

EDMOND M. WHEBLWRIGHT Secretary Buston Society of Architects.



We cannot pay attention to the demands of correspondents who for get to give their names and addresses as guaranty of good faith.]

#### THE COMMON-SENSE LUMBER-DRYER.

EAST WHATRLY, MASS., January 11, 1886.

To the Editors of the American Architect:-

Dear Sirs,—We wrote you January 7th as follows: In your edition of December 19, 1885, No. 521, you give a description of "Common-Scarce Timber-Dryer" (page 290). Will you inform us whom we can write to for further information? We wish to know who are the can write to for further information? We wish to know who are the manufacturers of the drying kiln, and if you do not know this, will you let us know what number to call for of the Builder; also where we can get the Builder, and price to send for it?

As we do not hear from you, we take the liberty to send you a card, and we would like to have you let us know, of the Builder,

what number to call for, also some stationer, or agent, who sells these papers, as we do not know where the paper is published. Yours truly, BARTLETT BROTHERS.

[We have written to the manager of the only develouse of the kind in this rightly, that we know the exact location of, but have received no answer. Ferhaps some of our readers can tell as note about the subject. The Finiter (English) referring to what seems to be the same thing is No. 2234 [T], and can be ordered of Brentago, Union Square. New York, or Cupples, Upham & Ca., Boston. It is worth while to call the attention of those interested to the face, as illustrated both in this case and in a previous one, where we wrote in which the body person we know who could tell anything about the wire stone-saw, that the ingenity of inventors in devising improved processes and machinery is only surpassed by that wifel they seem to display in keeping those who would like to employ those processes and machinery from knowing where to get them. As to the couplished of neglect on one part which one correspondent makes, we desire to say that questions which may have interest to others than the select can be answered only in our columns.—Eus. Americas Americant.

## THE RIGHT OF AN ARCHITECT TO ABANDON HIS WORK.

NEW YORK, Assurry 6th, 1885.

TO THE EMPORS OF THE ANERICAN ARCHITECT: -

Dear Sirs,- Will you kindly inform me if a client can oblige an architect to continue to act as such until the completion of the building, or has he the right to leave after due notice in writing, provided there is no contract, the architect merely stating at the beginning his charges are five per cent and travelling expenses, which includes everything? The client sending word through an ontside party that he thinks the architect is in collasion with the builder at the very beginning of the work, and other such statements (for which there is

no foundation), is the cause of the architect's wishing to leave.

Also, what would be the correct clarge to make in case he left.

Also, what would be the correct charge to make in case he left. By answering the above you will greatly oblige,

Yours, very traft,

The Architect, as we understand it, has no right to throw up his employment without good course; and if he breaks his part of the agreement in this way he cannot hold the other party to the agreement to perform any part of his, unless some express supulation has already been made upon the point. Of course a professional man is not bound to endure gross insults or injuries from his employer, and if competed by this reason to terminate the relation he shall probably collect what he had paid out, as well as a reasonable sum for his own time, measured by the number of hours he had actually devoted to the work; but a rumor, conveyed through an obliging third party, about what he client was ellegted to have each to some one else about the architect, would, we chick, he no success whatever for the latter's abandantment of his commission, and we do not think he bend already done; which he would be labels for any damage caused to his client by his endiden with drawal. In the present case we should magine that about six words of rallet explanation between the architect and his client, not through the median of a third party, would set everything right. The average client does not look upon collasion with the builder with buff the horror that young architects leaf for it; and if the architect has no intention of defrauding his employer, the latter will not thick any worse of him for having bean assured of the fact.—En. Anumean Ameurteer.]

# TALL CHIMNEY CONSTRUCTION.

LONDON, ENGLAND, December 25, 1885.

To the Editors of the American Architect :-

Dear Sirs,—Will you kindly allow me to ask if some of your readers will give pacticulars of the tallest chinney shuft in America? will give particulars of the tastest country shape and style of architecture, cost; is it protected by lightning-conductors, etc. It would be interesting to many of your readers as well as myself. Hoping you will favor me by inserting this inquiry in your journal,

Yours faithfully, R. M. BANCROFT.

THE PROPOSED IN18H CANAL. - The proposed ship-canal across Ireland The Proposed Inisi Canal, — The proposed ship-manal across Ireland would be one hundred and twenty-seven miles in length, and would contain thirty locks. For ships of 1500 tons the cost would be \$40,000,000; for ships of 2000 tons and upwards, \$100,000,000. If built on this seate the canal would be two hundred feet wide on the surface and one hundred feet at the bottum. The passage through the canal would be effected by a system of towago, and it is estimated that the passage of a ship from Galway Bay to Kingston would occupy between twenty-four and thirty-six hours.



MEDSONIER TO PAINT & FRESCO IN THE PANTHEON. - It is said that Meissonier has accepted a commission to paint a fresco at the l'anthéon, and has chosen for subject the oncounter between Attila and St. Geneviève, the legendary patroness of Paris.

The Naruns of the Accident to the Post Neur.—On the morning of December 17, about six o'clock, a serious accident was found to have occurred at the Post Neuf, the oldest and best known of the Paris bridges. On that part of the structure crossing the narrower of the streams into which the Seine is divided by the island of the Cite, the third pier had sunk, and the pressure of the srches toward the subsidence had torn up the pavement of the footpaths and the causeay. An alarm was given by persons who were crossing the bridge, and traffic was at once stopped by the police. A large crowd show nellected and could see the outer stones of the bridge break off in large masses and isl into the river. Barriers were erected at both cuds of the bridge and the gas-pipes crossing it were cut off and rendered scource.

It was found that the part of the bridge which had been injured had It was found that the part of the bridge which had been injured had subsided sixty-five continetres. That part of the bridge which crossed the wide stream is secure, but the other part will have to be entirely rebuilt. The city engineers state that the work will be long and tedious, and that while it is going on it will be necessary to erect a temporary bridge connecting the Quai des Orfevres and the Quai des Grands Augustins. The common proverh "Solide comme to Pout Neuf," has thus been falsified, — London Trines.

The Bowen-Barr Process for Padractina Inos.—The Bower-Baril process for protecting iron from rust, by covering it with a skin of magnetic axide of iron, appears to be steadily gaining in layor in Germany. It is not infrequently mentioned in German technical journals, and siways with approval. Recently at a meeting of a branch of the German Engineers' Society, at Hanover, a paper was read by one of the members, in which he very strongly recommended the process to engineers and architects. Speaking of the fine blue-gray color of the coating formed, he said that this was always the more heautiful the cleaner the surface of the articles operated upon. The coating adheres very strongly to the metal, but still not so strongly as to allow of working iron so coated heyond a very limited extent. Thus wire cannot be bent without cracking-off the oxide formed on it. Therefore all articles to be protected should be finished before the exidation takes place. As regards the strength of iron treated by the process, the results of experiments go to prove that wrought-iron does not in any way suffer by the exidation, and that east-iron gains in strength, inasmuch as the outer surface is to a considerable extent changed, and made like a malleable exist-iron, gaining in toughness. There is a gain in weight of about one-half of one per cent, owing to the exidation, and a accreely perceptible increase of volume. The protection is very perfect, as has been proved by handling, and for objects where the ground in very damp and uniavorable places. The coating is liable to have its appearance injured by handling, and for objects where the ground in very damp and uniavorable places. The coating is liable to have its appearance injured by handling, and for objects where the same manuerly protecting it. Another property of objects reated with the oxide is specially pointed our as of great value for some purposes, ospecially for objects of art. The oxide goat easily takes enamelling, silvering, gilding or platinizing. The enamel, or the sol to objects in the simplest manner by brushing them over with a brush made of the metal in question. So much of the metal penetrates the oxide coating that the result is perfectly permanent.—Engineering.

The Creit Experiments.—The members of the Academy of Sciences have been invited to assist in the experiments on the electrical transmission of power between Creit and Paris; and a recent visit paid by them was marked by some curious heidouts, which were reported by M. Bertrand at the meeting of the Academy held on the 14th inst. We have stready described the special construction of the cable conductor, and we pointed out that it would probably act as a condenser, of which one element would be the cable itself, and the other, the lead sheeting which in the Berthoud-Borel system forms the extremal surface of the inculation. Under the high tension of the current transmitted, the phenomenon of condensation was produced, and the discharge was assisted by the excessive humidity of the atmosphere during the trials. The conductor, at certain points of its course, passes quite near to various telegraph lines. At one point a contact was established accidentally, the branch of a tree thaken by the misture covering the branch, and it traverced the wire as far as the nearest telegraph station, where it discharged itself in a powerful spark, and damaged the apparatus. From the same cause, the telephone and telegraph instruments at the different forts on the north side of Paris were thrown out of order. In another place, where the conductors passed over a house, a series of sparks were produced to the terror of the people residing in the building. Of course these phenomena were not surprising, and present no argument against the experiment. They simply prove that the type of insulation chosen by the Commission and which is well adapted for less powerful currents, is not so suitable in this case. In the earliest stages of the undertaking this question of

insulation was approached with great hesitation on the part of the Commission. An efficient rubber coating was rejected on account of its high cost, and the Berthoud-Borel system was decided upon without my idea being entertained of the curious results that would follow, and which would have been avoided if a simple insulation of tarred to had been employed. This would have also laid the advantage of cheapness and reduced weight. But as the line is complete, and must be maintained as it is, the inconvenioners already experienced will be avoided by making earth convections at each post, so that the electricity condensed on the surface will base off readily.

avoided by making earth connections at each post, so that the electricity condensed on the surface will pass off readily.

The recent trials have also shown the necessity of improving the insulation of the dynamic, and the wisdom of sparing no expense in material and workmanship to insure durability, which is of course one of the first conditions of commercial success. The cost of first establishment will be raised considerably, but that is a small matter compared with the frequent breakdowns, stoppages, and repairs that would follow anything but a first-class installation.

In the trial the research the experiments have not cone hereof their pre-

The to the present the experiments have not gone beyond their pre-liminary phase, and have given only very approximate results. The scientific data obtained appeared to be very satisfactory to MM. Roths-childs, as they have taken up the matter definitively. It now rests with them to carry the experiment to its conclusion and to solve satisfactority the industrial problem involved. In order to arrive at this point many further trials will be necessary in order to ascertain accurately the practical data which will control the question, and in which is involved the use of currents of enormous tension which M. Marcel Deprez is endeavoring for the first time to turn to industrial account, - Engineering,

Namezawa, Chorsoner Marke.—There are few persons, probably, who are not familiar with the bright blue vases and plates decorated with birds and blossoms which enliven the windows of dealers in Oriental goods and artistic tea merchants. The number possibly is much greater of persons who are maware, or only imperfectly aware, of the processes of which clossoms enamels are the results, and which have for many generations, since the introduction of the art from China, formed one of the principal artistic industries of Japan. Uninventive themselves, the Japanese possess, in a singular degree, the faculty of perfecting the arts which they have acquired from other nations. Universitying assidairy, combined with extremo delicacy of touch, render them savivalled as workmen in the management and elaboration of detail. Their paintings on porcelain, executed with a microscopic minuteness and accuracy, and the fine intricacy of their intaid and overhaid metal work, are sufficient proofs of their powers in this line. But if any doubt still existed, it would be speedely dissipated by a visit to a work-shop where consone is being made, and an inspection of the processes involved in its manufacture. The greatest hving maker of clossome in Japan, perhaps in the world also, is one Kamikawa, who resides in Kieto, the oil capitat of the Mikados. A nobleman by birth, he suffered in the troublous times which ascompanied the overthrow at he Shogun, and, like many of his compeces, had recourse to trade as a means of livelihood, without, in any way, tosing caste. He has established a reputation as the first clossome manufacturer of the day, and his wares fetch from the dealers whatever price he chooses to set upon them. His courtesy to visitors is extreme, and he seems far more anxious to show them over his establishment than to sell them his goods. In a clean, airy apartment, where the light comes in softly through the paper walls the workers, men and women, can be seen at their tasks. On the surface of the object, generally of copper, them. His courtesy to visitors is extreme, and he seems far more anatom to show them over his establishment than to zell them his goods. In a clean, airy apartment, where the fight comes in softly through the paper walls, the workers, men and women, can be seen at their tasks. On the surface of the object, generally of copper, which is to be enamelled, the design is worked out with they metal fillets, like flattened where, of varying lengths and shapes. These are fastened un with a strong glue, and form the cloisons, or partitions, which are to separate the differently-volored enamels. This part of the work seems of almost maddening dicety, and must require immense calconess of nerves and steadiness of hand. The design having been thus fixed, the enamels are introduced between the cloisons, in the form of a dry paste, by means of diminutive chapaticks. The whole is then baked, after which the ravious little enacks and crevices which appear in the fused coamel are filled in with fresh paste, and the article again placed in the oven. In the superior work this process is repeated again and again, until the surface is uniform and without flaw, though as yet rough and lastreless. The polishing is done with a stone, and is a long and tedious operation, occupying several menths in the case of articles of any size. The effort of the process is to grind down the inequalities of the enameled surface until the design is left clear and indelible, outlined by the cloisons, and with a fine vitreous testro. It is obvious that wares which require so much time and skill in their manufacture should command a high price, and very high accordingly are the prices for good work. Inferior cloisons can be bought cleap enough, but its purchase is not to be recommended, for, besides flaws in the workmanning, which are apparent at once, the coloting of the consules apt to faile. Of course, in order to distinguish good work from had, it is necessary, as in everything else, to be sought after. The amount of docoration, of vourse, is one of

# JANUARY 23, 1886.

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Old Stone House, Richmond, Va. — Layton Art-Gallery, Mil- wankee, Wis. — House at Petersham, Mass. — Double House, Minneaulis, Minn. — Church, near Charleston, S. C.—Anart-	

Hospital Construction.

A History of Ethning.

Tenuarier and Niceracus.

Books and Papeus. 45 COMMUNICATIONS :-A Question of Commission.—The Bayannah Jail Competition.

A Question of Commission.—The Hoffman Continuous A Question Brick-Kiln. \*\*\*\*\*\*\*\*\*\* NOTES AND CLIEFINGS. TRADE SCRIEVE.

ment-House, New York, N. Y .- Gymnasium, Brunswick, Me

- Design for a Life-saving Station.

TENERAL MEIGS, in his official report on the construc-Tion of the now Pension Building at Washington, gives some rather curious details of the summer ventilation of that great structure. The building was first occupied in summer, before the fans and radiators for artificial heating and ventilation were put in; and General Meigs, finding that the circolation of air through the rooms was unusually satisfactory, interested himself in finding out exactly what the velocity of the various currents was. The offices are arranged about an immense central hall, which is ventilated by louvres under the root, and the passage of the air from the windows in the exterior walls across the rooms to the outlet provided in the central hall is particularly easy and direct. By placing an anemometer at the various open windows and doors of the building from time to time during the summer months, the velocity of the air entering through the main gates was found to vary from five hundred to one thousand foct per minute, according to whether the opening tested happened to face the wind or not. If all the windows were open, as they would probably be at that season if the building were fully occupied, the quantity of air entering through the openings on the two sides of the building most directly exposed to the wind would be more than four million cubic feet per minute, in average summer weather. To put it in a different way, the amount of fresh air entering through the windows and doors would be about one hundred and forty tons per minute, and would entirely change the atmosphere of the huge building, which covers about two acres of ground, every two minutes. Every architect knows that the difficulty of ventilating a large building in summer increases in proportion to its size, and General Meigs is to be congratulated on the success in this respect which, as his interesting experiments show, he has been able, by his disposition of openings, to secure.

HE committee having in charge the New York monument to General Grant seems to be present. gular way. About one eighth of the sum intended to be devoted to the monument has been raised, but, according to the New York papers, the committee is of opinion that nothing is now needed except the adoption of a design for the structure to fill the subscription-list to overflowing; and has accordingly resolved to "make a selection at once from the designs submitted." Whether this means that something is now to be done to procure a design in the decent and bonorable way usual among civilized people, or that a choice is to be made out of the collection of volunteer devices already in the hands of the committee, we cannot say, but there is reason to suppose that the latter course appears to the committee the more business-like and economical. Whether its results would be in all respects as satisfactory as those which persons accustomed to artistic work secure by the other method

is at least doubtful, and we think that architects, artists, editors and other persons of educated taste might, in case the committee fails to use proper means for obtaining the best practicable design for the monument, perform an important public service by examining such plans as the committee may choose to adopt, and preventing, by the use of all the influence in their power, the contribution of money for carrying into execution any design unworthy of the best artistic skill which this country can produce, or of the object to which it is to be applied.

FEW weeks ago the early passengers crossing the ancient stone bridge known as the Pont Newl, which spans the Seine between the two oldest quarters of Paris, observed a little erevice in the pavement, extending in an irregular curve entirely across the bridge. On looking over the side it was found that a portion of the second pier from the shore on one side had settled, and was leaning outward over the water. With the promptness characteristic of Continental cities, the officials were notified, the bridge was closed to travel, and two engineers were entrusted with the work of checking the movement of the masonry, and of repairing the damage already The first step taken was to remove the spandrel filling over the two arches adjoining the disordered pier, to relieve it of as much weight as possible; and as this disturbed the balance of lateral thousts upon the sound piers adjuning, the loading of the next two arches was also removed, to distribute the effect of the alteration over the work remaining perfectly solid. While this was going on, a mass of stones was thrown into the river, just above the leaning pier, to protect it from the action of the current. The settlement then ceased, after a total sinking of about sixteen inches, and work was begun on the restoration of the pier and the broken arches resting upon it. There was once a prevalent notion that the piers of the Pont Neui rested on piles, and some ingenious individual even went so far as to publish a detailed description of the bridge, showing the pile foundations; but copies of contracts recently discovered have shown conclusively that the original huilders excavated the river-bed to the solid limestone rock, and bailt their masoury upon this, with the help of coffer-dams filled-in with clay, in very much the same way that similar work would be carried on now, except that the enclosure was baled out with buckets, instead of being kept clear by a steam pump. Unfortunately, the upper strata of the limestone formation of Paris alternate with strata of sand, and it is thought that in this case the sand heneath the sheet of rock on which the bridge rests may perhaps have escaped in some way, causing a settlement of the mass above it.

LA SEMAINE DES CONSTRUCTEURS, from which we borrow this account of the failure of the Pout Neuf, accompanies it with a clever historical sketch. According to this, the corner-stone of the Pont Nenf was laid in the year 1578, by King Henry III, in presence of his mother, Catherine de Medicis, his queen, Louise of Lorraine, and the principal magistrates of the city. Baptiste Ducercessu has usually the credit of baving been the designer of the bridge, but it is probable that Marchand, the architect of the famous staircase at the castle of Saint Germain, together with the engineerarchitect Metezeau, and perhaps others, were at least consulted in preparing the plans. Although considerable work was done upon the bridge during the first year, the condition of the country was too much disturbed to permit its steady con-tinuance. Six years before the laying of the corner-stone, the royal personages who dignified that ceremony had thomselves given the signal for the massacre of seventy thousand of their Protestant subjects, and the wars of the Huguenots and Catholics soon took up all the money, as well as attention, that princes or people had to spare; and it was not until 1602 that King Henry of Navarre, the Catholic representative of the Protest ant party, ordered the work on the bridge to be recommenced. Marchand, who was now the sole architect in charge, poshed the construction vigorously, and in June of the same year the king climbed across the river on the scaffolding, laughing at the dismay which his temerity inspired in the workmen. years later, the bridge was opened to the public. Like most bridges of the time, the Pont Neuf was at first encumbered with buildings. Besides a fortifled post at one end, which was afterwards used as a marionette theatre, a building stood

upon piles near the middle, containing pumps, by means of which water was drawn from the river below, and forced through pipes into a reservoir, from which were supplied the royal palaces close by; and little shops, filled with velvet gloves, jewelry and other fashionable goods, lined the sidewalks. In the course of the succeeding reigns these obstructions were cleared away, and the Pont Neuf was reduced to its present condition, as a handsome and solid, but not particularly picturesque, bridge.

COME French physicists, among whom are M. Marcol Deprez and several members of the Rothschild family, have been trying experiments upon the transmission of force by electric currents, and have succeeded in driving the pumps of an hydraulic press in Paris from a dynamo-machine placed at Crell, thirty-two miles away. According to a paper read before the Academy of Sciences by M. Deprez, the trials have been attended with remarkable success, but a curious accident happened the other day, which has a lesson for those who may conduct future essays on electric transmission. According to the Bulletin des Telephones, Bacon Bothschild had invited a party to Creil to witness some of the experiments, and a considerable number had assembled, and were watching the dyname-machine, when they saw a brilliant spark, about a yard long, dart from the brushes of the dyname. Most of them, knowing enough of electricity to judge that this meant mischief, got out of the room by the shortest route. At the same moment, as they afterward learned, a telephone in their workshop in Paris and another in a railway station near by, were burned out, and both a telegraph and a telephone instrument in one of the forts north of the city were destroyed, one of them being almost com-pletely melted. Fortunately, no person was injured, but the accident has caused no small wonder among electricians. It is said that the wire used for conveying the current from Czeil to Paris was of silicon becaze, covered with some insulating substance, and enclosed in a lead tube; and the suggestion is made that the passage of the strong current through the wire may have had the effect of charging the lead covering, something in the way that a Leyden jar is charged, and that the tension of the induced electricity in the lead had accumulated so far as to enable the spark to jump a long distance through the air to the nearest good conductor. In this case the calde had, to prevent accidents, been kept as far as possible from other wires, but it seems that it passed quite near the metal roof of one of the railway signal-stations, and on previous occasions the rain of sparks from the cable to the station roof had so alarmed the signal-man that he had left his place to complain to the superintendent of the railway of his troubles. Perhaps measures had been taken to remove the cable to a greater distance from the roof which had previously afforded it relief; or the roof may have been in some way insulated, so as to compel the current to take some other course for escape; and its next available path seems to have been by the way of the telegraph and telephone wires, which in one place, where all passed together through a gallery in the fortifications, were necessarily placed a little more than a yard away.

MOST persons have heard of the process for facilitating the drilling of artesian wells through strata of quicksand, by freezing the quicksand with liquids brought to a very low temperature, and circulated through pipes introduced through the well-tubing. La Revue Industrielle gives an account of an languious modification of this process, put in practice by a Swedish contractor for his own hencit, which deserves to be kept in mind for future occasions. The contractor had undertaken to drive a tunnel through a hill, on which stood a number of large bouses. As the excavation went on, it was discovered that the surface of the hill was underlaid, in many places, by masses of gravel, mixed with sand, and saturated with water, which ran out immediately into any excavation made in it. The escape of any considerable quantity of this material from under a building would infallibly ruin the building; and the foundation was so soft that the tunnel could not be lined with sufficient rapidity to prevent serious escapes. To underpin the houses from the level of the tunnel would have been a costly undertaking, and the contractor was obliged to have recourse to his wits for a solution of the problem. Fortunately, these did not fail him. It occurred to him that, if the wet gravel could be freezen,

it might be worked as well as a hard material; and he considered whether it might not be possible to throw a stream of cold air upon it from one of the cooling-machines now so often used. Inspired with this idea, he crossed the sea to England, and bought a Lightfoot ice-machine, which he brought back with him and set up in the tunnel. The result surpassed his expectations. Before the cold blast the quicksand hecame a rock, which could be cut and worked easily and safely, and within a few weeks he passed under two five-story houses without experiencing any troubles.

HIE Americans have the reputation of being foremost among the nations of the world is the "fancy drinks," and this industry has here reached a development unknown elsowhere. Among the most popular of our beverages is sods-water, enough of which is probably drawn every day in hot weather to float a small ship; and the manufacture of soda-water is a flourishing one. Every one knows that the modern soda water, instead of being made by the druggist out of carbonate of soda and tartaric acid, is formed in the fountain from which it is drawn, by saturating the water contained in the fountain with carbonic acid gas, under a considerable pressure. By a simple mechanism syrups of various sorts are mixed with the stream of water as it is drawn; and as the pressure on the surface of the water is rolessed the gas escapes, raising on the surface of the sweetened liquid the foam so agreeable to the taste of little boys, The carbonic acid for impregnating the water is now rarely prepared by the druggist, but is bought ready-made from the manufacturers, who liberate it from marble dust by means of sulphuric acid, and force it, by means of a condensing-pump, into strong steel cylinders. These cylinders have couplings, by which they can be attached to the reservoir of the fonntains in the druggists' shops, and when one is empty it is removed, and replaced by a full one. In order to save transportation, as much gas as possible is compressed into each cylinder, and the condensation often reaches actual liquefaction of the gas, so that when the druggist opens the communication between the cylinder and the fountain a cloud of carbonic-acid snow, frozon from the liquid gas by the cold due to sudden evaporation, rushes out of the cylinder.

THIS phenomenon, although sommon enough here, does not seem to have suggested to American druggists any very valuable ideas, but in Germany, where the sale of carbonic acid to restaurants for impregnating seltzer water and heer is a comparatively new business, several interesting developments of the manufacture have already been undertaken. In order to secure a definite condition of condensation, the carbonic acid is now, for certain purposes, furnished in a solid form, the gas being first liquefied, then converted into snow by evaporation, and the snow finally collected and compressed into masses resembling chalk. Singular as it may seem, this solid or liquid carbonic acid has, so far, according to the Revue Industrielle, found its principal employment in a huge iron foundry, that of Krupp, at Essen. One of the uses to which it is applied there is similar to that for which the hydrostatic press is employed at the Whitworth foundry, in England, the liquid gas being introduced into air-tight moulds filled with melted steel, and allowed to expand. The force filled with melted steel, and allowed to expand. of expansion, pressing on the surface of the melted steel, drives it into every crevies of the moulds, and squeezes out the air-bubbles, which interfere so seriously with the solidity of most large steel castings. The other application which Herr Krupp makes of his liquid carbonic acid is even more curious than the first. Nearly all large cannon are made in Europe at present with a contral tube, reinforced by several steel or iron rings, shronk on like the tire of a wheel; and Herr Krupp, into whose hands a great number of condemned cannon fall, finds it desirable to separate and save the rings, which may be as good as new, after the central tube is worn out. This separation, which is difficult to effect in any other way, is readily accomplished by means of liquid carbonic acid. The condemned gun is heated to the proper degree, and a stream of liquid carbonic acid is then suddenly poured into the bore. The evaporation of the acid produces intense cold, chilling the metal which it touches probably below the freezing point of mercury; and the tube contracts, releasing itself an instant from the hot reinforcing bands, which are, at that mument, easily knocked off.

MURAL PAINTING. 1-II. URAL Mpaint ingand monumental acolpture are the highest expressions of deeprative art, Un-fortunately, the expression "fleed-rative art" is almost tantamount to a turm of reproseds. Artists say rather slightingly of a confrère that the has gone into dec-oration." As Viollet le-Duc asks, What is decprative art? Where is between it and other forms of art? Is there any form of art that is not decorative? The metopes of the Parthenon, the frescues of the Sistine, and the stanze of the Vationa are ex-

Personification of Encaustic, from Pompeii. amples of so-called decorative art; yet it may be presumed that I'm dias, Michael Angelo and Raphael would be somewhat surprised. mas, Altehael Angelo and Kaphael would be somewhat surprised, were they to return among us, not to find themselves in "smart" artistic society. Dues a picture or a statue acase to be decorative when it is executed for no particular place? Does it cease to be decorative when it is portable? Is there any particular charm in portability? Portability has its advantages. A man can decamp at short notice with all his household gods; but certainly no one has ever enlogized art for this reason. Has any artist ever discovered a system of painting or sculpture aniversally adaptable to the ever-varying conditions of light and place? If you are loss has been a fewerists. of light and place? If any one has been so ingenious, he must have locked the secret up in his own conscionaness. Is the alterior destination of easel pictures, then, ignored by the painter? In the majority of cases it would seem so, unless the picture he painted to order for a given place. The poor mural painter — or monumental sculptor has to bother his brains very much about the conditions of light and place, and to make many a reluctant sacrifice to them. Because an art takes cognizance of its environments, is it inferior to an art that trusts to luck for its setting?

Far be it from one to depreciate the easel picture in my eagerness to exalt monomental art. To do anything well is an ardnous task. Comparisons between the kimfred arts are not only odious and sterile, but well-nigh impossible without the bias of personal preference. Leonardu's spleen when he vanuts the superiority of painting over sculpture—owing, probably, to a grudge against Michael Angelo—is delicious reading. Hear him: "The sculpture by blows and muscle wears away the marble or superfinant stone that executs the figure which is enclosed within it — a very mechanical operation -in a great sweat mixed with dust and converted into mud, his face well pasted, and completely powdered with marble dust, so that he looks like a baker, and covered with minute chips, as if he had been snowed upon, and his house [is] filthy, and full of chips and stene-dust; whilst the well-dressed parater sits comfortably before his work, and manipulates light brushes and exquisite colors, advened with garments to his saste, and his house is full of beautiful paintings," etc. His atrabilionsness entirely runs away with his style and stops. Michael Angelo's tirade against oil painting was unworthy of him; but when he waxed old, and approaching death mellowed his austere temperament, he kindly and fairly writes to Benedetto Varchi, estimating by request the comparative supremacy of painting and sculptures:

then painting and sculpture may be considered equal, and this being admitted, it follows that no printer should

squal, and this being admitted, it follows that no printer should undervalue sculpture, nor should any sculptor depreciate painting." It has been said that all good painting comes from the wall. (Almost to a man the "big ones" have painted on, or for, the wall.) This may be a somewhat superlative statement, but there is a germ of truth in it. In its higher phases mural painting is an excellent antidate to the vagaries of fashion, being intolerant of impertinent eccentricities and egotistical extravagances. It must be dignified and appropriate, as well as free from all ephemeral picture resquences. Wouldn't art gain something were the painters of the casel picture to take a hint from their mural brethren, and consider the final destination of their work? The ultimate resting-place of a picture cannot be predicted with certainty; jet it is fair to assume picture cannot be predicted with certainty; pet it is fair to assume that the majority of paintings, it they be of moderate size, will eventually hang in a dwelling-house. As a matter of fact, many painters—too many, it is to be feared—whilst incubating, are

thinking very much more of the next important exhibition than of the quiet little nook where perchance their creation will find itself, feebly lighted and at close quarters with the family. Exhibitions are useful disseminators of art. To the public they are beneficent teachers; to the artists themselves, while they are undeniably of great advantage as criterious of comparative merit, they are also fraught with grave danger. As for the concomitant system of medals and prizes, it is enough "to drag angels down." Let them be relegated to the domain of the schoolbuy; there are worthier prizes for the artist than medals and red ribbon — the great prizes of prizes for the artist than medals and red ribbon — the great prizes of life, honor and success, not to mention the mere juy of creation. This prize system is just beginning to take rook here; let us cradicate it ere it is too late. In other countries it has tarnished many brilliant names. Great men have helitified themselves in their secundide for rewards. Jurymen have first bedizened their own unton-holes and then beducked their benchmen. Intrigues and emitties quite as crafty and fierce as those of the political arena are rampant in the lists of art. The Olympic sames were favorable to the develquite as crafty and fierce as those of the political arena are rampant in the lists of art. The Olympic games were favorable to the development of symmetry and heroic action. Perfect Greek mut perfect Greek in nerve and linh testing struggle; and a simple garland of wild olive sufficed to immortalize the mightiest. Had these games been semi-annual, instead of quadrennial, with interinles of the Nemean, Pythian and Isthmian, they would soon have degenerated into "go-as-you-please" matches, with rulgar belts and purses to allure equally vulgar champions. The present mania for exhibitions is fast lowering them to the level of the show, and in many cases to the pecuniary advantage of the shownen. That picture-dealers should speculate in art is just and natural. There is no humbing about their calling. But there is a vast amount of humbing underlying the self-sacrificing manifestoes of the henevolent art-agent. If exhibitions are great picture marts, let it be frankly acknowledged: exhibitions are great picture marts, let it be frankly acknowledged; there is no sin in it, and art is degraded by the he. But pray, gentlemen, dispense with the solicitous cant about the welfare of the American public.

There remains one more observation to be made about exhibitions (having little, apparently, to do with mucal painting, save indirectly), and that is their districting influence on the younger arrists, not to mention the older. "One must be seen to be appreciated," they say; "but coute que coute, one must be seen." Either motive or technique must be noisy, so that those who run may read. This is frequently the key-note to production, and what a key-note to sounct or epic. the key-note to production, and what a key-note to sounce or epic! How can any heartfelt song he attuned to it? At times it would seem as though the whole artistic world were "Salon "struck, insular England excepted, be it said to her oredit. The spacioneness and garish light of a gallory exact a very different handling from the quiet light of bone, where, by the way, a picture can choose its neighbors without chowing them.

The mental attitude of the prospective exhibitor is unhealthy. Unharassed concentration and pursonal inspection to force a note for an exclusion of an idea. There is a temptation to force a note for an exhibition, or to sacrifice personality to a fashion set by some here of the hour. An artist most be very self-reliant or unreceptive not to lose his head; very confident and shrewd to glean the few wholesome hints that will strangthen his own expression without stealing the soul of his brother-artist. The mural painter is a perpetual exhibitor. He exhibits naturally, not artificially; he paints for a given place under definite conditions. He is not obliged to whistle to the passer-by, nor is he bothered by whistling neighbors. He is himself, when laft to his own resources. When her to his own resources! Could be only assert himself with the hanglity stubbornness of Michael Angelo, who rade rough-short over popes! If popes, harassed concentration and personal inspiration are requisite for the evolution of an idea. There is a temptation to force a note for an resources! Could be only assert ministry with the hanging statopera-ness of Michael Angelo, who rolle rough-shod over popes! If popes, too, were equally complaisant! "I said to the pope," writes Bhan-arrott concerning the Sistine, "that to represent the Apostles only it would prove a poor thing; he asked me why. I said to him, because

would prove a poor using; he asked me why. I said to him, because they were poor also. Then he gave me a new commission that I should do what I pleased. ."

A comparatively limited experience has verified the opinion—which may be erroneous, seeing that it is well-nigh impossible to substantiate a generalization without very extended researches—that the antitude of adnessed people in matters of taste is far less deferential to professional information that they is achieved as the second control of the control of ential to professional judgment in this than in other countries, and relatively far more deterential to the ex cathedra utterances of the other professions. Taste is apparently too obvious to admit of cultiration, and personal preferences suffice. However this may be, the ration, and personal preferences somec. However this may be, the attitude of the prefession, and the architectural profession as well, is too yielding. Talk caracatly, sensibly, firmly to a man of commonscene and an impression will be made, unless his will is adamantine. Firmness and last work maryels. Clients can exercise a great deal of taste under professional advice. The primary conditions, and the definitions, the man they select to work out these conditions, and the definitions of the many plantations that are presented to them. reision of the many alternatives that are presented to them, all imply personal taste. In cases involving professional science an architect should be absolute. From the first he should work with a view to mural paintings, if there are to be any. The mural painter has to take things as he finds them. He is generally summoned at the last moment, when it is too late to choose his grounds. He has to make the best of faulty conditions. Pigments must be applied to half-dried and interior plaster. Why? Because the client is in a hurry, or because the architect bas not personally tested the plaster and its application, or because the paintings have been suggested at the eleventh hour. The architecture is the plantings have been suggested at the eleventh hour. eision of the many alternatives that are presented to them, all imply the paintings have been suggested at the eleventh hour. The architects are doing much, through their associations, to strong then and dignify their position. Would that the decorators would follow their

Continued from page 29, No. 525, 5 "Life of Michael Angelo;" Charles Heath Wilson.

example instead of cutting each others' throats. The relations between architect, client and decurator are, to say the least, very trying. Theoretically, when employed by the architect, the decorator does not recognize the client. Actually it is very different. Not intrequently he finds himself between two fires, and in his efforts to please

two masters pleases uone.

It is to be regretted that there is no department in our larger art schools where mural painting is taught. The regular academic figure-work, though necessary, is not enough. It should be supplemented not only by a course of elementary architectural and decorative forms, but by instruction in the monumental treatment of figures, as well as by learners on walls and plaster, on the chemistry of colors, their deterioration under climatic, solar or gaseous influences, in fact, and the academical past of theory with the companied past of theory and the academical past of theory with the companied past of theory with the companied past of theory with the companied past of the course of their disease. on all the mechanical part of decorative art. Greatly to their disadvantage our artists know almost nothing about the chemistry of colors, oils, varnishes, and their behavior under trying conditions. Pictures frequently blacken or crack in a way that is quite unaccountable. It may be owing to the ground, the vehicle, colors, or undue haste. Who can tell? Artists rely implicitly on the colormen. It is well Who can tell? Artists rely implicitly on the colormen. It is well that labor should be divided in these bushing days, and that our materials should be prepared for us by others. But it is not well to delegate all knowledge of them. Cennine Cennini [1487] allows "the space of six years at least" to "learn all the parts and members of the art," and six years more for the practice of it, "drawing without intermission on holydays and weekdays." If an artist is moved by the praiseworthy impulse to make a few investigations, he is forthwith confronted by a disheartening disagreement of the doctors. Here is a hap-bazard example. Indian yellow is classed by several authors among the dangerous pigments; while Elisse Forni, restorer of the mend valleries at Flurence, describes it as a "heaptiful and of the royal galleries at Florence, describes it as a "beautiful and durable color in nowise noxions." Some of the most charming qualities in modern pictures are gained at the expense of durability; anch a quality, for instance, as texture—nuless great care be observed. Where paint is unevenly and lumpily applied, it is very apt to crack, especially if the undertone be not theroughly dry. In out-of-door work where time is an object to the artist, the undertone has very rarely time to dry properly; recourse is then had to the doubtful expedient of powerful siccatives. Perhaps it is not known to the average painter that the rather popular palette-knife execution is more liable to crack than brash-work—the are acting on the latter more readily. Artists are daily smoloving methods that would have shocked the qualities in modern pictures are gained at the expense of durability Artists are daily employing methods that would have shouled the atelier-bred men of the Renaissante; not from lack of moral sense, but from sheer ignorance of the physical laws relating to their craft. but from sheer ignorance of the physical laws relating to their craft. Unfortunately, inpunished offences promote this ignorance, and engender indifference, to boot. It is authorizatively said that deterioration is the logical sequence of certain evil methods. This is not always the case, the conditions environing a picture being exceedingly complex, and possibly harboring an unsuspected antidote. Yet impunity from degeneration is frequently enjoyed for a space only—time settling the account.

only—time settling the account.

The ideal school for the mural painter must have been the studio of the Renaissance—Perugino's, for instance, where practice and precept were most happily combined. Great works were consummated under the eye of the pupil, himself a condition when sufficiently advanced. His relations with the master were intimate, as they should be. The master was the father of the artistic family. He exacted obedience which — if he were a man of note — was cheerfully reported to the conditions of all artists. dered. In return the pupil was relieved of all anxiety. He was dered. In return the pupil was relieved of an anxiety. He was taught everything worth teaching. Instead of flitting from master to master, as students are prone to do now-a-days, bound by no tie, following their own immaure judgment, he was regularly apprenticed by his parents to some reputable artist with whom he worked till maturity. Didron, in his "Manuel d'Iconographie Chrétienne," till maturity. Didron, in his "Manuel d'Iconographie Chretisane," a work to which future reference will be made, describes an interesting scene he witnessed in the atelier of Father Macarios, one of the best Byzantine painters on Mount Athos, who still hold to the medieval methods. In alluding to a certain Greek manuscript—s perfect thesauros of all that a painter should know, called in fact the "Painter's Guide," and dating back in precept to the eleventh century—he says: "This Bible of his art was placed in the middle of the atelier, and two of the young pupils read from it, alternately in a loud volce, whilst the others painted as they listened." What delightful and easy co-operation!

The rigors of a trying climate would probably make short work of any painting on the exterior of our buildings. In midder countries

any painting on the exterior of our buildings. In milder countries even it has fared badly with frescore exposed to the open air. Would that Giorgione had never painted on palser façades. The actinic rays of the sun, sea-air, dampures, changes of temperature rapidly deteriorate all pigments. It is said that successful experiments have lately been made in Germany to render meral paintings weatherproof by a process resembling the water-glass method, though not identical with it. This may be so, yet one is inclined to doubt its permanent durability. At all events time alone can guarantee it. 1 Even the recently-discovered endolithic process, where the colors are imbibed by the marble and incorporated with it, will not resist atmospheric deterioration. It is, however, admirably adapted to certain indoor uses where marble is desirable, for example in a bath-room. Of exposed vermilion, Vitrurius says, "In open places such as peristylia or exeder, and similar situations whereto the rays of the sun and moen penetrate, the brilliancy of the color is destroyed by contact with them, and it becomes black. Thus, as it has happened to many others, Faberius, the scribe, wishing to have his house on the Aventine elegantly finished, colored the walls of the peristylia with vermition. In the course of thirty days they turned to a disagrecable, milion milion. In the course of thirty days they turned to a disagreeable, uneven color; on which account he was obliged to agree with the contractors to lay on other colors. Those who are particular in this respect, and are desirous that the vermilion should retain its color, should, when the wall is colored and dry, rub it with a bard brash charged with Punic wax melted and tempered with oil; then, with live coals in an iron pan, the wall should be theroughly heated, so as to melt the wax and make it lie even, and then rubbed with a candle and melt the wax and make it he even, and then rubbed with a candle and clean cloth, as they do marble statues. This practice is called statue by the Greeks," [Gwilt's translation]. Its power to resist the action of seids has frequently suggested the use of wax with pigments. As observed by Vitravins, the Greeks saturated their marble statues with it to protect them from atmuspheric corresion. It would be interesting and profitable to apply an ont-of-door test to ordinary oil house-paints, either mixed with wax dissolved in turpentine, or had on in the usual fashion with a final coat of liquefied wax and oil. The durability of raint pilely thus he prelanged several ways though durability of paint might time be prolonged several years, though nothing probably would adhere to our walls either externally or in-ternally as they did to those of Vitruvios. What walls they were! It would be well for architects to familiarize their clients with his chapter on plastering. "Three sand coats and the same number of chapter on plastering. "Three sand coats and the same number of martile dust coats;" but the preparation of the walls and the use of wax will be treated more fully in subsequent papers.

Mosaic is undoubtedly the hest medium for exterior pictures. is both durable and decorative. It harmonizes with stone, marble, or even brick. If the stone or marble be highly colored or polished, the mosaic may be rich and brilliant in tune. If, on the contrary, they be low-toned or dull, care must be taken to use tesserse of quiet materials. Mosaics can be slightly deadened by using a white cement and allowing it to be visible in the interstices. Mosaic does not harmonize with painted wood. Its juxtaposition to any wood is open to criticism. Glazed encaustic tiles are also well adapted to out-of-door decoration. Our climate favors the use of color in façades. Our sun is as splendid as that of more southern climes. The reflected Unit sun is as spiended as that of more southern climes. The reflected lights are strong; therefore it is well to accentuate architectural forms with color. Morenver, color is in keeping with our brilliant skies and foliage. In gray England or northern France it discords with the leaden atmosphere. We are just accustoming ourselves to its use. The denizen of the "brown-stone front" was somewhat shocked at first, but even he is beginning to yield. While the private citizen may prefer to present a quiet and dignified façade to the street, from notives of modesty, public buildings have the right, and ought to blaze with a fair amount of salender.

and ought to blaze with a fair amount of splendor.

FREDERIC CROWNINSHIELD.

[To be continued.]

THE ORIGIN OF GOLDEN CITY, COLO. - Students of maps may have noticed upon nearly all maps of Colorado issued during the past twenty years, a settlement indicated upon White River, near the western boundary of the State, denominated Golden or Goblin City. This is a carious example of the persistence of a geographical blunder. Many years age an army expedition traversed this region, going from Fort Bridger, Wyo., to old Fort Massachusetts, Col. In this neighborhood are had lands, cruded into curious forms, which naturally anggest a ruined city; and the commander of the expedition gave the locality the name of Goblin City, which name appeared on his map. The map-makers, in their baste to fill up the blanks in this unsettled region, jumped to the ecoclusion that this was a veritable settlement, and gave it a place on their maps - a place which it has over since retained. Not only have the commercial map-makers, almost without exception, fallen into this error, but such authorities as the United States Engineer Office and General Land Office have adopted it. The name has, however, been gradnally changed from Goldin to Goldin, and thence to Golden City, while more than one enterprising map-maker, reasoning, probably, that a city cannut exist without means of communication with other settlements, has constructed on paper a road down the White River to it. It is scarcely necessary to add that there is not, and never was, a settlement in this neighborhood. - Boston Transcript.

enhmitted to the roughest treatment; they were exposed for weeks to rain and frost; the lee which had beened mean them was allowed to thaw to a warm room and this freezing and thawing process was repeated without in the slightest despectationarying the pitakes, whits freeze painting treated in the amount memory became quite triting, and crumbled to pieces;" and more in the same strain from W. Cavo Thomas "Menni Decoration."] Time-the true test—has easied off the colors abunitied to the water-glass treatment. "Cectain culour in particular, as ultramatine, ambet and black, were observed to be always the true to detail themselves in the form of puwder, or by scaling off from the painting, thus pointing to the fact that their destruction was not owing to any accidental defect in the minuser of their application, but to some radical unsatisability arising from the chamical conditions of the process. [American Archifect, Vol. X.V. No. 429.]

Permanent derability. At all events time alone can guarantee it. 1

1 This process was invented by Adulph Kein of Munich. The actions on the commission sum up their report with these remarks: "According to the foregoing optimus, Mr. Keim has underbiedly susceeded in providing a method of monumental painting expedity thought eat, even to the smallest detail, grounded un schootine principles, and practically recified by which facts, which is principles for the high value, would bring about a complete revolution in all our monumental and december ext, and which there existent, and which is all our monumental amployment." [American Architect, Vul. XV. Xv. 429,] May the monthed praise be recified by their 1 to these and analysis things were said years ago of the sture-o-chrome, or water-gluss process, which has since proved porishable. For example: "In order to test the advantages of stereochromy, proof plates were

### JAPANESE HOMES AND THEIR SURROUNDINGS.2-UL

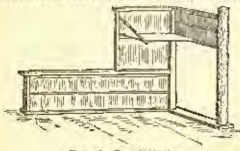


Figure 1. Futosaki biya-bu.

HE fact that we feel justi-fied in onco more making the following widely detached extracts from Profes. sor Morse's interesting book, may be taken us once a proof of the abundance of the material from which they are se-

lected and as samples of what remains :-A now screen of two folds, called a furnsalit bigo be is placed in front of the furn, or fice vessel, used for boiling water for rea. The purpose of this is to screen the furn from the wind and prevent the ashes from being blown about the room. Sometimes these screens are made in a rigid form of wood, with the wings at right angles, the panels being of rush; and in the corner of the screen a little shelf is fixed, upon which the tea-utensils may be placed. Such an one is here figured; there are many designs for this kind of screen.

Tun kitchen, as an apartment, varies quite as much in Japan as it does in our country, and varies in the same way; that is to say, in the country in houses of the better class, both in Japan and the United States, the kitchen is large and oftentimes spacious, well lighted and airy, in which not only the preparation of food and the washing of dishes go on, but in which also the meals are served. The kitchen of the common city house in both countries is oftentimes a dark narrow room, ill-lighted, and altogether desoid of comfort for the cook. Among this class of houses the kitchen is the least defined of Japanese rooms; it lacks that tidiness and definition so character-Istic of the other rooms. It is often a narrow perch or shell with peat roof, rarely, if ever, possessing a ceiling; its exposed rafters are blackened by the smoke, which finds egress through a scuttle, through which often comes the only light that illuminates the dim interior. In the city house the kitchen often comes on that side of the house wext the street, for the reusen that the garden being in the rear of the house the best rooms face that area; being on the street, too, the kitchen is convenient for the vender of fish and vegetables, and for all the kitchen traffic, which too often with us results in the strewing of our little grass-plats with the wrapping-paper of the butcher bundles and other pleasing reminiscences of the day's dinner. I the country the kitchen is generally at the end of the house, usually opening into some porch-like expansion, where the tubs, backets, etc., and the winter's supply of wood find convenient storage.

In public inns and large country houses, and also in many of the larger city ten-houses, the customary raised floor is divided by a narrow area, which has for its floor the hard-trodden earth; and this area forms an avenue from the road to the heart of the house, and even through the house to the garden beyond. This enables one to pass to the contract of the house, and pass to the centre of the house without the necessity of removing one's shoes. Porters and servants bring the goest's baggage and deposit it directly upon the mats; and in the inns more privacy is secured by the kago being brought to the centre of the house, where the visitor may slight at the threshold of the very room he is to occupy. A plank or other adjustable platform is used to bridge this

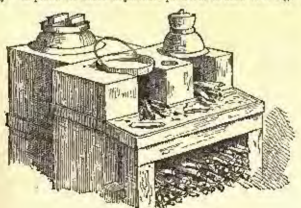


Figure 2. Kitchen Banges

avenue, so that occupants may go from one portion of the house to another in their bare or stackinged feet.

If this area is in a public inn, the office, common room and kitchen border one side of this thoroughfare. In the common room the babytending, sewing, and the various duties of the family go on under the heavily-raftered and thatehed roof, which blackened by the smoke from the kitchen fire, and festconed with equally-blackened enbwebs presents a weird appearance when lighted up by the ruddy glow from

the hearth. We speak now of the northern country houses, particcharly where the fireplace, as in the Aino house, is in the middle of the floor. In country houses of the better class the kitchen is large and roomy; the well is always conveniently near, and often under the same roof. An enormous quantity of water is used in the kitchen of a Japanese house; and if the well is outside, then a trough is arranged beside the well, into which the water is poured, and from this

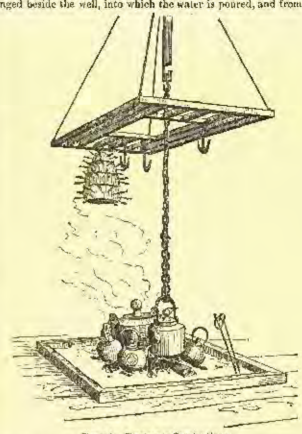


Figure 3. F'replace in Country House.

trough a hamboo spout conveys the water into a big water-tank within the kitchen. In the vicinity of the well it is always wet and sloopy; the vegetables, rice distinct and nearly every utensil and article of food seems to come under this deluge of water.

The usual form of kitchen range is represented in Figure 2; this is made of broken tiles and and or clay compacted together and nearly plastered and blackened on the outside. In this range there are two recesses for fire, which open directly in front; and this structure rests upon a stout wooden frame having a place for asles in front, and a space beneath in which the wood and charcoal are kept. Sometimes this range, retaining the same form, is made of copper; within this water

is kept, and likele openings permit the whie-bottle to be immersed in order to heat it, as the sake is drunk bor without the admixture of hot water.

FIGURE 3 gives a view of a common arrangement for the kitchen in the north of Japan, and in the country everywhere, Here the freplace is in the centre of the room. A rettle is suspended over the fire by a chain, and other kettles are included around it to be beated. Overhead a rack hange, from which fish and most are suspended, and thus the smoke which ascends from the fire is utilized in caring them. Sometimes a large cushlon of straw is suspended above the smoke, and little fish skewered with pointed sticks are thrust into this buuch of strawlike plus in a pin-enshion.

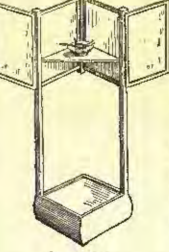


Figure 4. Lamp.

In Figure 6 a more elaborate affair is shown from which to sue pend the tea-kettle. This is a complex mechanism with a curious joint, so that it may be hoisted or lowered at will.

In the front of Figure 6 a square copper box is noticed, having two round openings. This box is filled with water, which becomes heated by the fire, and is for the purpose of warming the sake or wine. The tongs are stack into the askes in one corner. These consist of a long pair of iron clup-sticks held together at one end by

<sup>2&</sup>quot; Januarese Homes and their Jurroundings," by Paward S. Morse, late Professor of Zeology, University of Tokio, Jupan; with Hintrations by the Author. Ticknor & Co. 1886. Price, \$5.00. Condinant from No. 525, Page 83.

a large ring, so that one leg of the tangs, so to speak, may not get misplaced. No inconsiderable skill is required to pick up hot coals

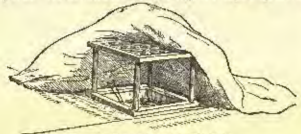


Figure 5. Heating Arrangement in Floor-

with this kitchen implement, as in unaccustomed or awkward hands the ring prevents the points from coming together.

In a crowded inn each paest may occupy the dimensions of one mat; and the entire floor is occupied in this way. In winter a thickly wadded comforter is provided, which is made in the form of a huge garment having capacions sleeves. Many rooms have a square hole in the floor in which, when needed, a fire of charcoal may be kindled; this is

called a ro. Above the role square frame of wood is adjusted, and the hedelothes being placed over this frame, are thoroughly heated, so that one may go to bed in the warmest of nests. In the day-time one may gather a portion of the bed-clothes about him, and keep warm by the little coal-fire burning be-neath. Figure 5 is an illustration of this opening in the floor, with framework above to keep the bed-clothes from falling on the fire below. A little wooden hox is used for the purpose of bolding an earthen receptacle for coals, and this is taken to bed as a substitute for the hat stone or brick, which is often used at home for a similar purpose. From the often used at home for a similar purpose. From the inflammable nature of the bodding, many fires must originate from carelessness in the use of this luxury.

The Japanese lamp is usually in the form of a shallow saucer, in which vegerable oil is barned. snanow saucer, in which vegerable oil is burned. The wick, consisting of long elender rods of pith, is held down by a little ring of iron, to which a spur is attached for a handle. The unburned portion of the wick projects beyond the saucer, and as it burns away at one end is moved above. The

along. The saucer rests in disk or ring of iron, which is anspended within a frame covered with paper. A common form of this lamp or andon consists of a square frame of wood covered with paper, open above and below, and having one side in the shape of a movable list, which can be raised when the lamp needs tending. This frame is tending. This frame is seemed to two aprights, which spring from a woodon stand in which may be a drawer containing extra wicks and a pair of snuff-ers. These uprights ex-tend above the lantern, and have a cross-piece by which another cross-bar just be-low from which the lamp hangs. The light from this night lamp is feeble and uncertain, and by it one can

barely see his way about the room.

There are many kinds of undon, some being very ingenious. One

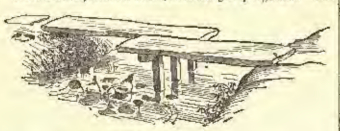


Figure 7. Stone Fool-Bridge,

form is cylindrical, being composed of two frames, one within the other,- the outer frame revolving in a groove in the stand. One-

half of each lantern is covered with paper, so that by turning the outer frame the openings are brought together, and thus access is gained to the lamp. Another form of auton (Fig. 4) opens in a different way, with a little shelf in one corner to hold the sancer of oil.

THE little bridges of stone and wood are extremely good examples of rustic-work, and might be copied with advantage in our country. The lagentons device of displacing the stones laterally (Fig. 7), or of combining the bridge with stepping-stones, as seen in some of them is decidedly unique.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE OLD STONE HOUSE, NEAR RICHMOND, VA.

RADITION says of this building, first, that it is one of the oldest building. and almost certainly the oldest in Richmond; next, that it is one of the multindinous "head-quarters of General Washington." More possible of authentication are the statements that President Mouroe mourded in it when a student, and that at different times it has sheltered Washington, Lafay-este, Jefferson, Madison, Patrick Henry and other noted personages.

THE LAYTON ART CALLERY, MILWATKEE, WIS. MESSRS. W. & G. AUDSLEY, PV.R.LB.A., CONDON, AND MR. E. T. MIX, MILWAUEEE, WIS., ARCHI-TECTS.

WE give a purspective view, ground plan, and transverse section of the art gallery now in course of erection at the corner of Jefferson and Mason streets in the prosperous town of Milwaukee, which recently appeared in the Building News. The build-ing is being erected at the sole expense of Mr. Fred Layton, a local art lover and successful merchant, who intends, on its completion, to present it to the town. The ground, or principal floor, comprises three picture-galleries, open-

ing conveniently from a central apartment, and con-nected together by wide doors. These and the central gallery to be devoted to statuary are lighted by skylights of ample dimensions. On this flour are a enrator's room, retiring and cloak room, and lavatories, all conveniently situated near the entrance-ball. In the basement are two large rooms and an unpankingroom, and extensive arrangements are provided for the beating and rentilating - a matter of the first importance in a climate such as that of Wisconsin. The exterior of the building is being constructed of the best quality of buff Amberst saudstone, strawcolored Milwaukce-pressed brick, and terra-cotta of a similar tint manufactured by Mossrs. True, Brunk-horst & Co., of Chicago.

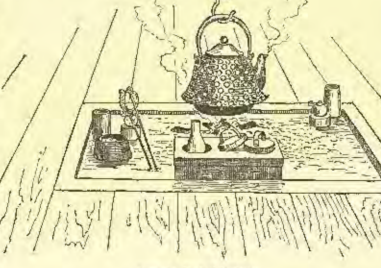


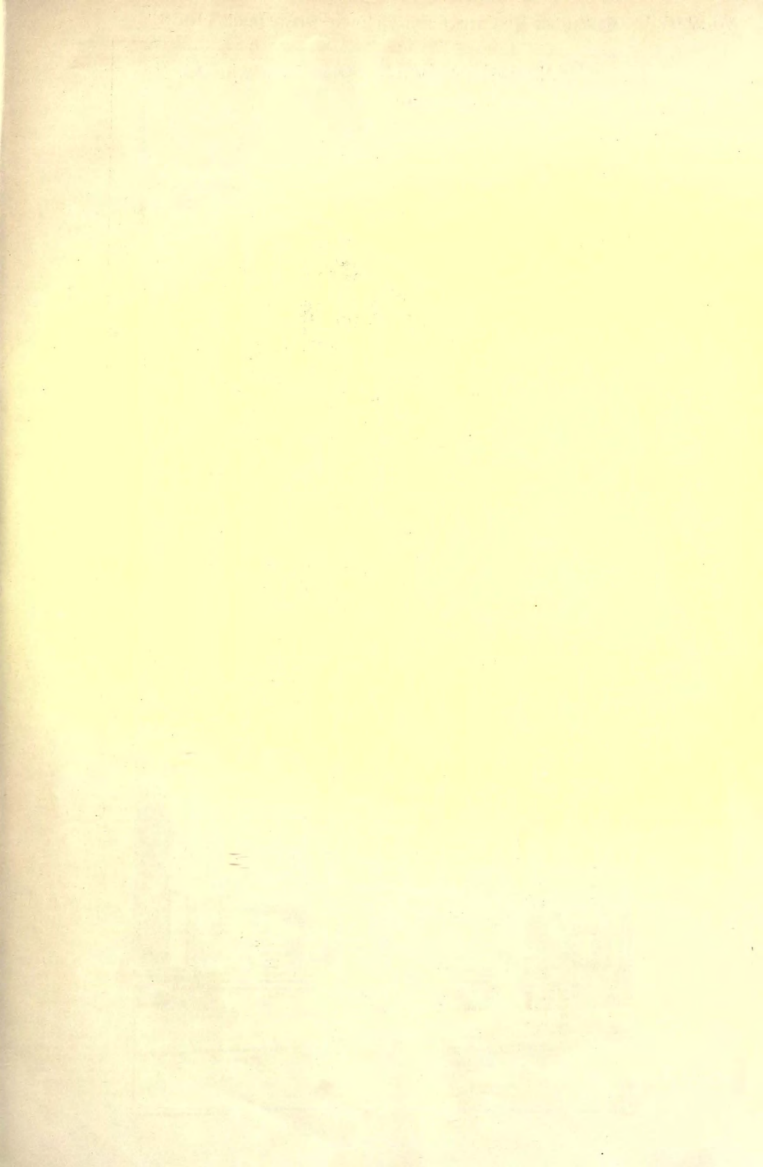
Figura 6. The best Fireplace,

Granite, plain and polished, will be used for steps, and certain other portions hable to wear and injury. The roofing will be of tin-plate, laid on terra-cotta roofing plates, supported by T-iron ratters. This class of covering has been found to stand best in the neighborhood of Milwankee under all extremes of temperature.

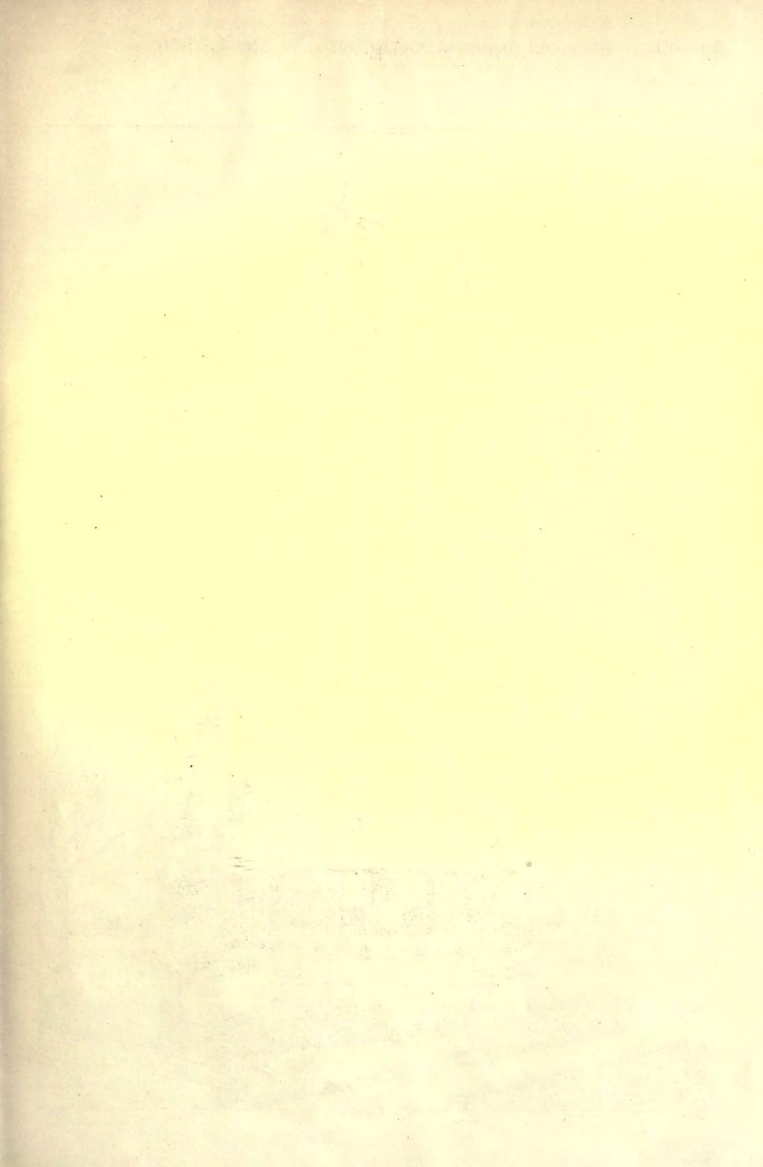
ROUSE AT PETERSHAM, MASS. MR. W. R. EMERSON, ARCHITECT. BOSTON, MASS.

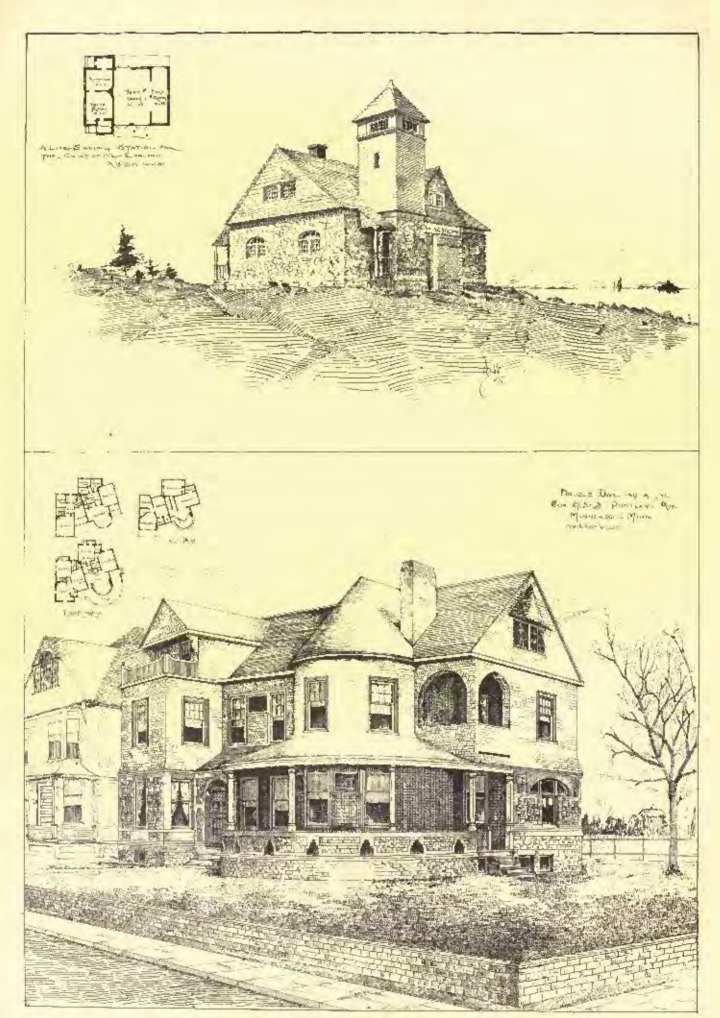
DOUBLE HOUSE, MINNKAPOLIS, MINN. MR. J. C. PLANT, ARCHI-TECT, MINNEAPOLIS, MINN.

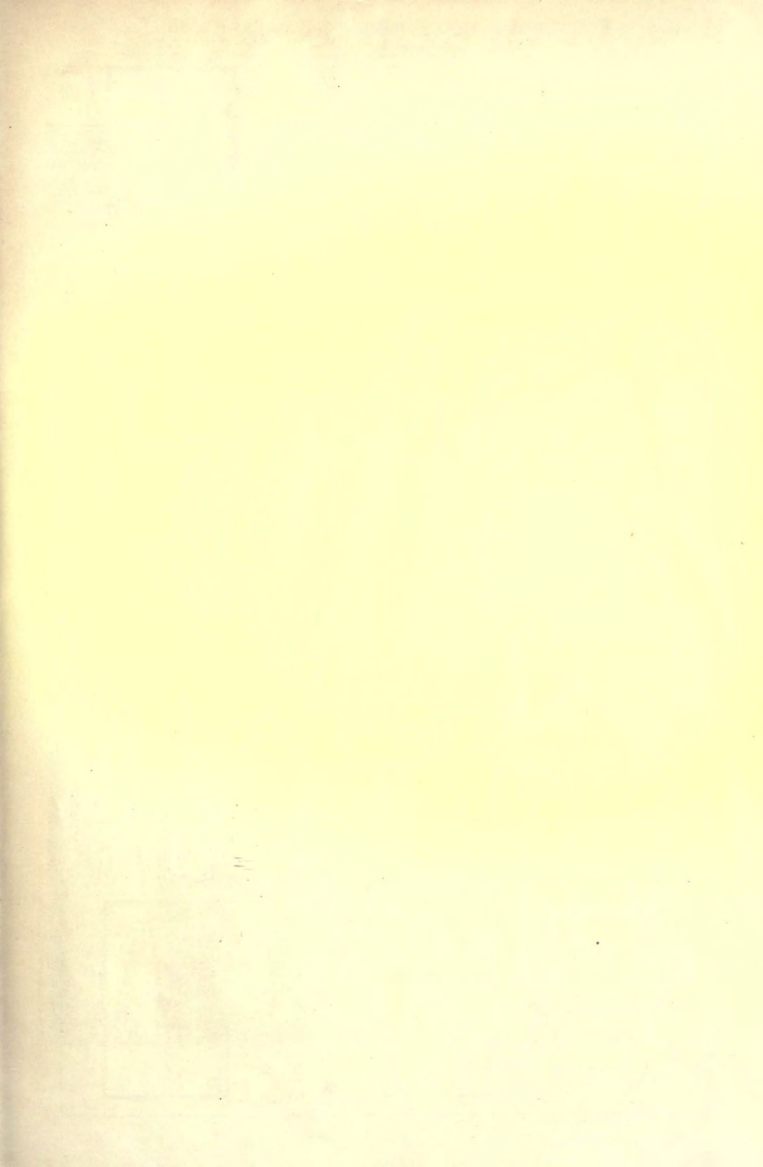
The first story is of Minneapolis blue limestone with red brick water-table, quoins, can; the second story is of shingles. It is at present arranged as a double house, and occupied by two branches of the same family, but it is so constructed that in the future it may be made easily into a single dwelling. The total cost, including plumbing and steam-heating apparatus was about \$10,000.

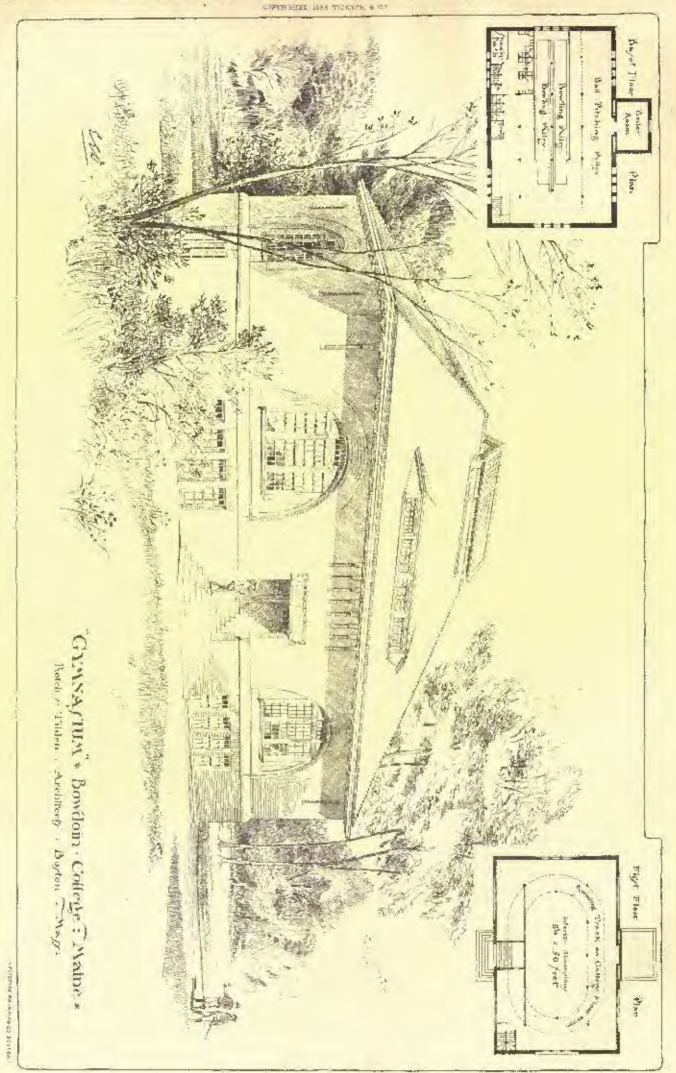


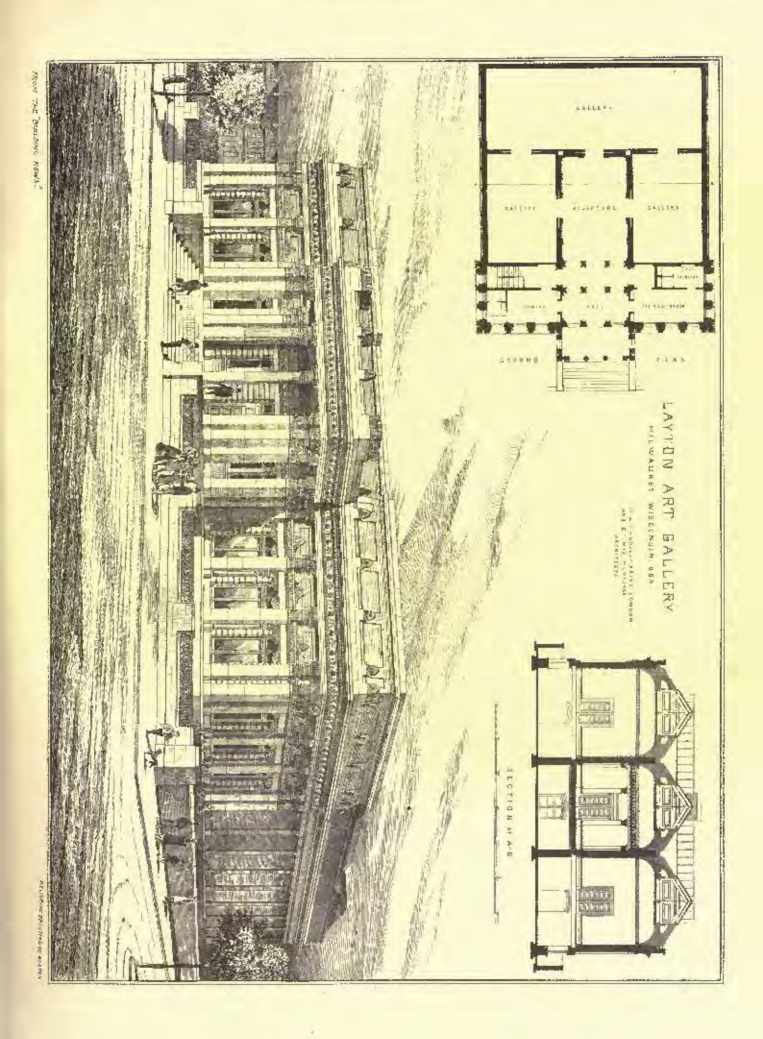


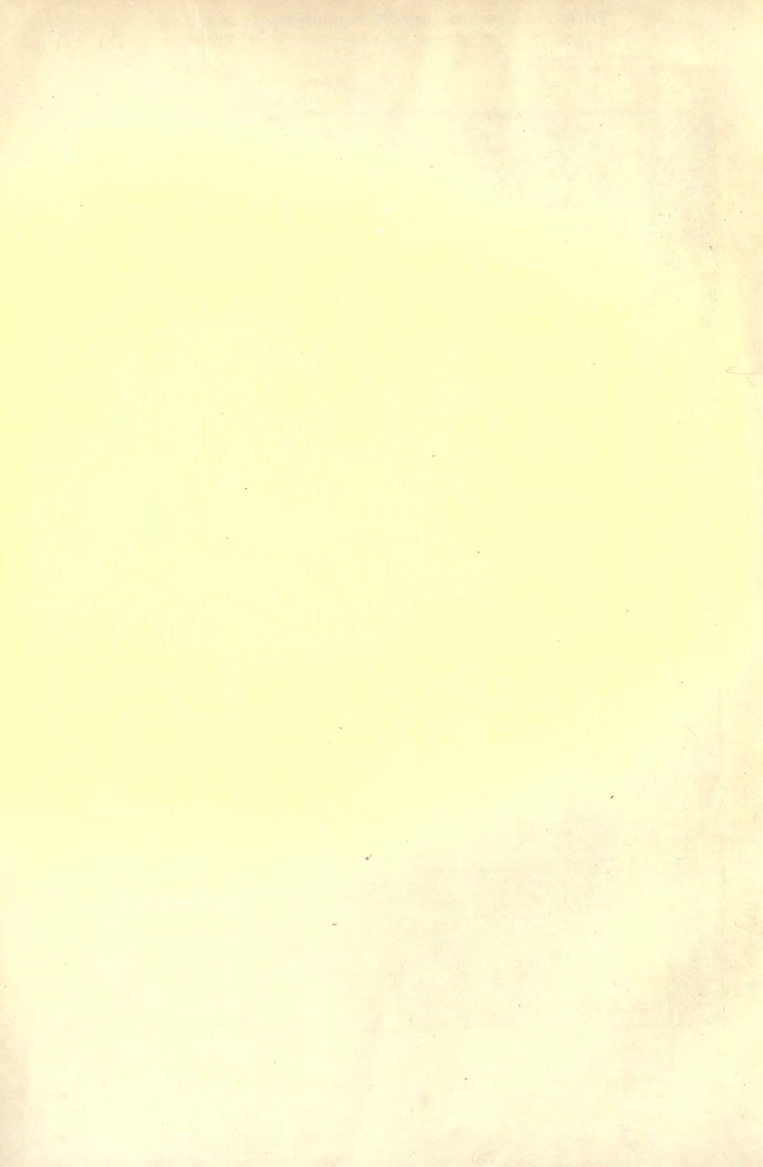


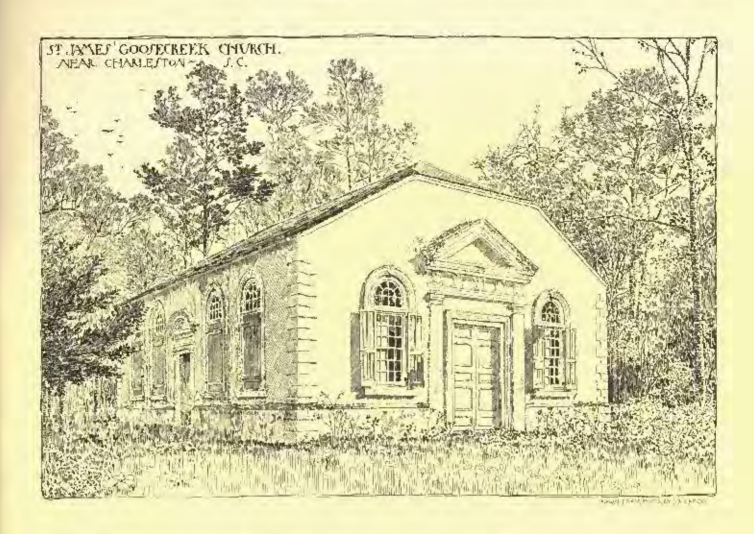


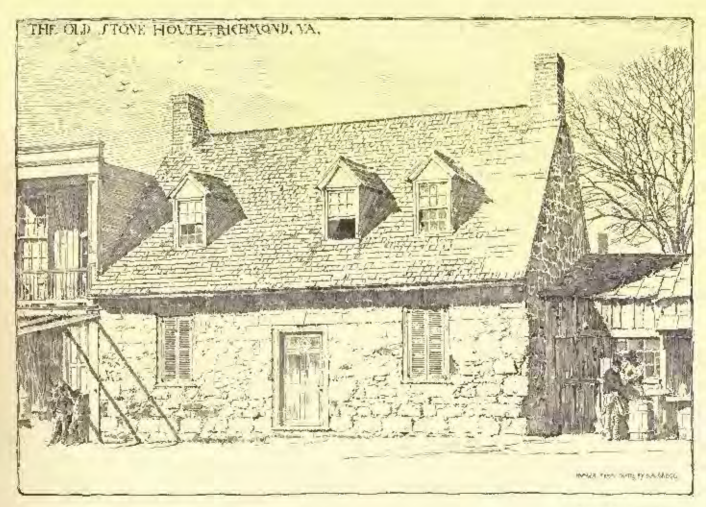


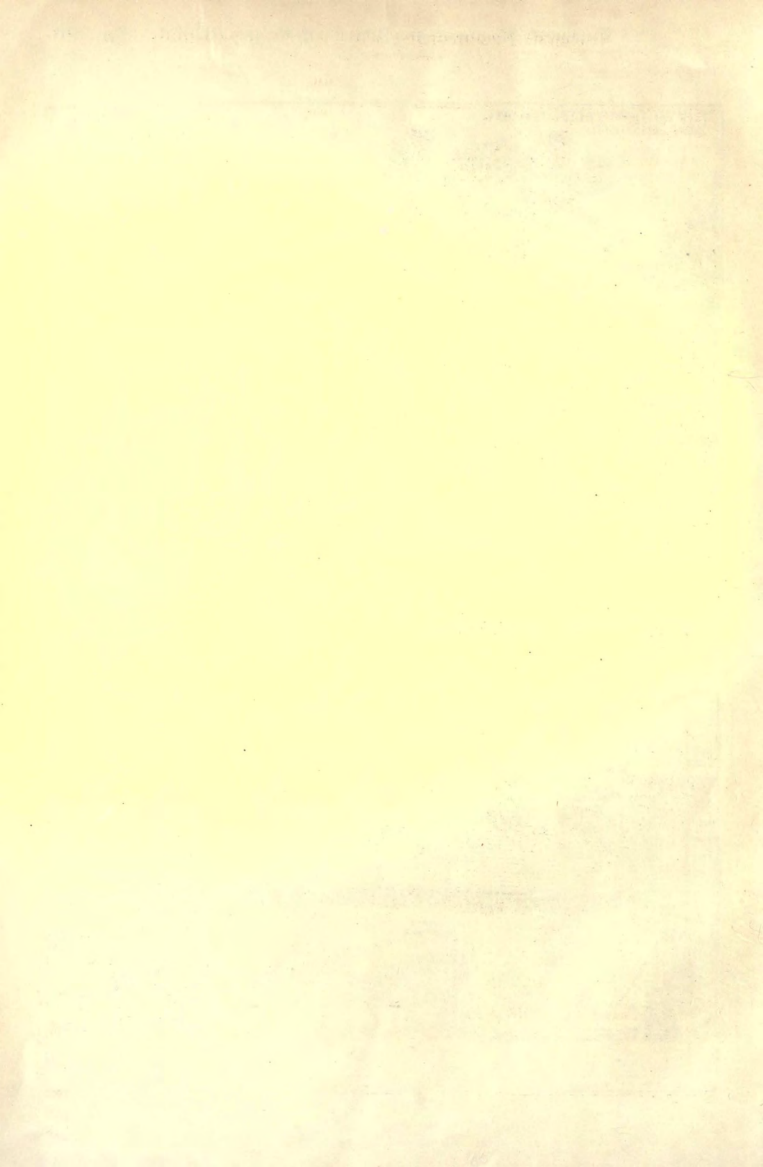


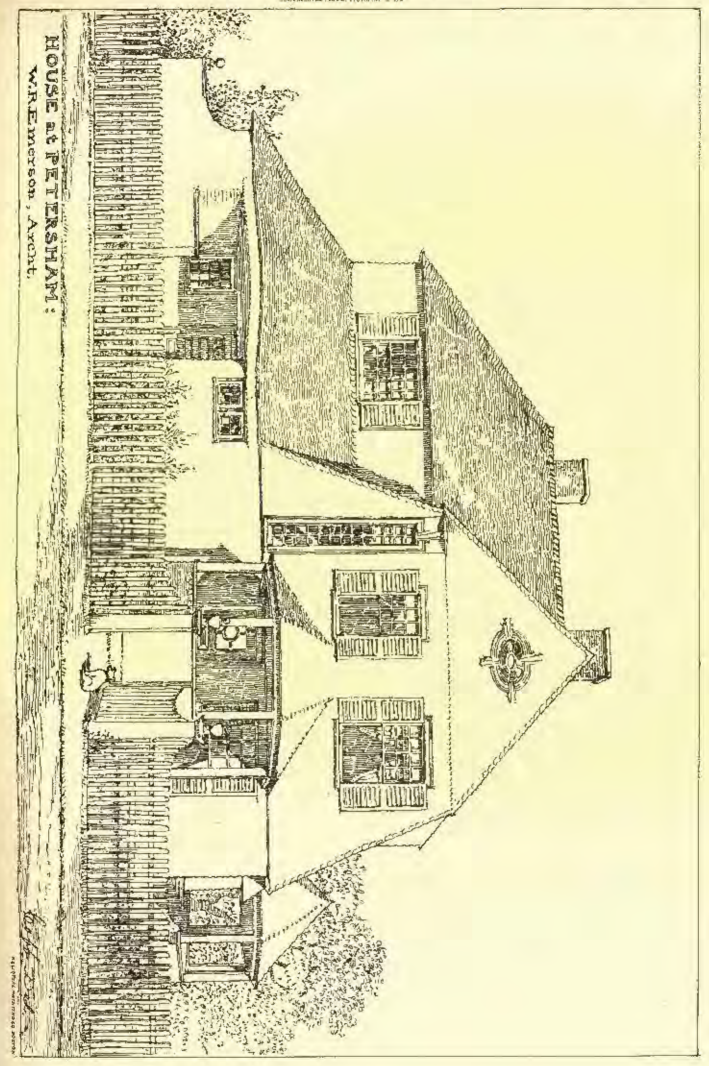














ST. JAMES'S COOSECREEK CHURCH, NEAR CHARLESTON, S. C.

Thus very interesting old building, the church of one of the early parishes of South Carolina, is about lifteen miles from Charleston. It is thus described by Dr. Dalcho, writing in 1820: "St. James is a handsome, rough-east, brick addite, near Gooscareek bridge. It has four anched, sashed windows, and a door on each side, with a cherul in stucce on each keystone. Over the west door is a polican feeding her young. At the east cad is a large window, against which the pulpit is erected, having the altar in front, and the reading-desk on the right, within the rails. Upon the sill of the window is the fol-lowing Scriptural quotation in letters of storce: 'Come unto me all ye that labour and are heavy laden, for fam meek and lowly in heart, and ye shall find rest unto your soils.' Above the window is the following: 'Glory to God on high, on earth peace, good-will towards men.' The sides of the altar are adorned with four Corinthian pilasters supporting a cornice, and between them are marble tablets of the Decalogue, Apostles' ereed, and Lord's Prayer; the roof is supported Doric columns on each side, and the walls are adorned with several handsome marble monuments, finely sculptured. Above the east window are the royal arms of England, and at the west end of the church is a large and convenient gallery. There are twenty-five large double news on the ground thor, and the sistes are paved with flag-stones. The communion plate consists of a tankard, chaline, and an embossed plate." Notwithstanding time, and war, and the falling flag-stones. 'The con off in population and wealth of that section of the country, this old church is well preserved, and the above description is still accurate. There is a envious "halchment" against the gallery at the west, placed there upon the death of Hon. Ralph Izard, one of the founders of the church.

THE RANDOLITI APARTMENT HOUSE, NEW YORK, N. Y. MR. T. M. CLARK, ARCHITECT, DOSTON, MASS.

GYMNASIUM FOR BOWDOIN COLLEGE, BRUNSWICK, ME. MESSRS. ROTCH & TILDEN, ARCHITECTS, BOSTON, MASS.

DESIGNS FOR A LIPE-SAVING STATION. BY MR. A. B. BIDD, OF THE U. S. LIFE-SAVING SERVICE.

It has been pointed out to us that the illustration appearing on age 808 of our issue of December 26 last, should have been styled a page 808 of our issue of December 29 task small not Bucharest, as given. View in Bacharach (on the Rhine), and not Bucharest, as given.

# HOSPITAL CONSTRUCTION.





Cabinet Panels Music Room: Garlle House, Perlins. Scott of printers.

IIIE essentials as to the construcmay be summarized thus: As hospitals have always been due to charity, no more money should be ex-pended on them than is necessary to secure as perfect as possible sanitary conditions. Practically, all unnecessary embellishment or a relaitectural adornments, and all passages, corridors or staireases too wide for efficient ventilacion should be avoided. All that is absolutely necessary are wards for the sick, and a definite number of rooms for attendants and stores; and the administrative accommodation of every

kind should have no connection with the hospital wards. The hospital ought to be near enough to be convenient, and situated either in open fields out of town, or, it in town, sucrounded by an open space, separating it from all other buildings, never less than double the height of the highest part of the building. And it should have a cheerful, sunny aspect, and be somewhat protected from the coldest winds. The site should be dry; the subsoil self-draining and gravelly or sandy, with no unisances or undramed or marshy ground in the vicinity. No damp, clayey soil should be built on until it is in the vicinity. No damp, clayey soil should be built on until it is thuroughly drained. The site ought not to lie low, and thus receive the desinage of higher ground; and its natural drainage-onclets should

in ordinary agricultural drainage-viz., about ten feet apart. <sup>1</sup>From a paper read by John Eston, M. D., F. San Inst., at a meeting of the Border Countles Branch of the British Medical Association, and published in the Sanitary Report.

be free, its drains ought to be at least five feet deep, and cluser than

The foundations aught to be impervious, so as to prevent ground damp from erceping up the walls, and objectionable emanations arising from the soil. Where the blocks are two or more stories high, the materials should be fire-proof, but single-storied buts may be of wood. The walls should be hellow, in order to economize the heat in winter, and keep the wards cool in summer. The inner walls and ceilings ought to be covered with patished Parian cement, or if it is ton expensive then plaster, line-whited or painted, may be used, but it will have to be scraped off and periodically renewed. Glazed tiles, silicate-paint and soluble-glass are also recommended, but the use of anything presenting cracks or joints, or which is absorbent, is not admissible. The floors in France are usually made of dags, but in England wood, being warmer to the feet, is preferred. Oak, teak or pitch pine, or other close, hard wood, with close joints, oiled and beeswaxed and rubbed to a polish, do extremely well, or even deal floors rendered impervious by impregnating them with solid paradin, thours rendered impervious by impregnating from with solid parallin, as recommended by Dr. Langstaff, or by painting with solidle-glass as suggested by Dr. Luther, of Philadelphia, may be used. When thus properly constructed the floors do not require to be washed, which is a great advantage, but require to be well-polished once a mouth with wax and the pentine, puriodical dusting and polishing being all that is necessary in the interval. All woodwork in the ward should also be varnished to admit of easy washing and drying. When any ward is placed over another, the floor letters the should also ing. When one ward is placed over another, the floor between should ing. When one ward is placed over another, the more between should be non-conducting of sound, and capable of preventing emanations from the lower wards. The Manquis de Pastoret, in his "Reports on French Hospitals," from 1804 to 1814, shows that there was always the greatest murtality in the upper wards of the Hotel Dira.

The hospital ought to be arranged in isolated blocks—one-storied

The hospital aught to be arranged in isolated blocks—one-storing pavillons, separated from each other by at least twice their height, but connected by covered ways. Each ward should be capable of complete isolation and independent ventilation, and have a free circumstance of six and free play of sanfight round cach word. The genculation of air and free play of sunlight round each word. The general axis of the wards should run north and south, so that sunlight may fall on both sides during the day, thus obtaining the influence of the sun in promoting rentilation and preventing damp, which deposits on walls with a northern exposure. The wards should have windows on at least two opposite sides, and at each end a window to the open air, to assist in the renewal of the air at night. The side window dows should extend from two or two feet six inches from the floor to within a fast from the ceiling, in order to reader the wards cheerful, to permit easy air renewal, and allow patients to read with comfert, or to see out, and the best form of sash for this climate is the ordimary one which opens at lop and bottom. Light can always be modified for individual patients by the blinds, which should be dark. At the Laribotsiere Hospital the window-space is thirty square feet per hed, at Vincennes it is twenty four square feet per hed, and the last has been adopted at the Herbert Hospital.

The best form for a hospital ward is that which is long and nar-

row; the length to vary with the number of patients to be accommutated, but the breadth should be twenty-six to thirty feet, it being difficult to ventilate thoroughly a wider ward. The wards of Vincennes Military Huspital contain forty beds, Lariboisière Pospital wards are constructed for thirty two bads each, and so have the largest wards of the Heroert Hospital, Woulwich. The wards of the Heroert Hospital, Woulwich. The wards of the Heroert Hospital are twenty-six feet wide; St. Thomas's, Loudon, and New Royal Infirmary, Edinburgh, twenty-eight feet; New Hotel Dieu, twenty-nine feet; and Lariboisière, thirty feet.

There ought to be only two rows of beds, one down each wall, with if possible, a window to each bed, and never less than one to every

two hods.

The most important point in every hospital is the superficial space.

The most important point in every hospital it varies from allowed per bed. In the best constructed hospitals it varies from almost to one hundred square feet; the height of the ward ghould be from twelve to fourteen feet; the bed-space along the walls should never be less than seven feet six inches, and should be more if the locality of the hospital is a populous one; and in cases of infections disease, as typhus, should never be less than twelve feet. Ruch hed ought to be allowed, in ordinary cases of sickness, four thousand cubic feet of air per hour. And as air can rurely be changed by ventila-tion oftener than three times an hour, the lowest cubic space for each bed is one thousand three hundred and thirty-three cubic feet, which would be supplied by one hundred cubic feet of floor space, in a ward would be supplied by one hundred came test of most space, in a ward thirteen and a half feet high. The floor-space per bud allowed at St. George's Hospital is seventy cubic feet; Herbert (Chatham), ninety-nine cubic feet; Netley, one hundred and three cubic feet; St. Thomas's, one hundred and twelve cubic feet; Guy's, one hundred and thirty-eight cubic feet; New Hôtel Dien, one hundred and four to one hundred and fen cubic feet; Fever Hospitals, one hundred of the cubic lead of the cubic lead of the cubic lead. and fifty to three bundred square feet.

The air may be changed in various ways; it may be drawn out by The air may be changed in various ways; it may be drawn out by a fan, or an air-pump (Boyle's); or by a shaft containing heated air, as by ordinary lireplaces; by a caldron of water kept holling by means of a steam-pipe; by a sunlight; or by a heated shaft connected with fines led from holes in the wall hear the putients' beds, through each of which air is drawn into the shaft. And the object of all ventilation ought to be to bring fresh air in at the lowest part. of the ward, warmed if necessary, and to take foul air out at the highest part of the ward through ventilators in the ceiling, or at the top of the side walls. And the fresh air would reach the patient, and the fool air be removed from him, without passing over the bods of any other.

It has generally been assumed, and the late Professor Parkes states, that the air of a siek-room or hospital should be about 60° Paircenheit, 60° to 68° vill certainty be sufficient warmth, but open fires alone cannot always yield this temperature throughout the wards. It is important to note that all diseases are more injured by foul air than by a low temperature. Typhus, enteric fever, small-pox, etc., have done well even in winter weather by almost open-air treatment. In all such fabrile diseases, except perhaps searlut fever, it is desirable to have the temperature as low as 50°, or even 40° of 40°; but chronic heart diseases with long congestion, employeens of the lungs, and spasmodic affections of the larynx and bronchial tubes require a warm air, and perhaps a muist one. Air may be heated before it enters the wards by passing over a heating apparatus, such as a Galton stove; or by lint-water pipes in the ward itself; by having an air-chamber around the fireplace; or by the plan of Desagu-liers, proposed in 1748, to have an air-chamber round the back and hers, proposed in 1745, to have an air-chamber round the back and sides of a radiating grate, and to pass the external air through it into the room. We do something like the last at Galemyre Fever Hospital near Cleator Muor. There large iron-pipes are placed behind the open grates (of which there are two in the centre of each ward, back to back). The air in these pipes gets heated and rarefied, and draws cool air through ventilators in the lower part of the outer wall of the hospital; the warmed air then passes along the pipes over the coiling, and down the inner wall of the hospital, when it escapes into the ward, near the head of each bed. The lighting of wards at night is most conveniently done at present by means of in the form of a jet over each bed, with a special ventilator to earry off the products of combustion, as in the Edinburgh New Infirmary. But when the electric-light can be produced economically, it will be the best light for hospital purposes.

## A HISTORY OF ETCHING.



IIIOUGH mentioned only in the second place upon its title-page, the historical factors in this book are those which give it its technical treatises upon etching have been written before, while, strange though it may seem, nothing properly to be called a history of the archad preceded this of Mr. Koeb-ler's. Intermingled with the text of technical hand-books or of descriptive essays, we had been given, of course, many notices of many stellers, and the rise and develop-ment of the art had been considered in connection with the rise and de-velopment of sister arts in many general histories of engraying; but the part assigned it there had never the threads of its story had never

been sufficiently well marked been so thoroughly disentangled from cognate threads as to enable the special student of eaching to understand its birth and to trace its progress (often a crab-like progress) through its four centuries of life. The task which Mr. Kochler has attempted was therefore well worth the effort, and it should be a source of pride to us that it has first been attempted in America — attempted, moreover, by a competent hand, and executed in a satisfactory way, written so as to give pleasure no less than instruction to the reader, and published so as almost entirely to satisfy the most exacting book-lover.

There is always a certain danger in undertaking to review a book written by a personal friend. According to one's cast of mind, or, perhaps, to one's mood of the moment, one is in danger of falling into undiscriminating praise or (through the very fear of this) of drifting into hyper-criticism. I can only trust that I shall here be able to avoid both extremus. And I have the less hesitation in thus pointing out to my readers why a grain of qualitying salt may possible he are detailed to the care of the care of

potenting out to my readers why a grain of qualitying sait may possibly be needed to temper my words, because I am entirely convinced, in the most impersonal, impartial corner of my critical conscience, that it will not be applied by any reader who has seen the book before seeing this report of it.

As the title-page shows, Mr. Knelder has attempted to give no more than an outline of his subject; and, as the preface explains, he feels this autient to be imperfect even as such. There is undoubtedly a read of science to all believes in his treatment. Contain prefer a want of symmetry and balance in his treatment. Certain periods are treated with much more fulness than others, both actually and comparatively to the intrinsic (non-historic) value of their products. But no other course was possible if the volume was not to be swellen beyond those limits which now put it within the reach of the general public, as well as of connoisseurs peculiarly platheric of pures. As it stands it is a large quarte, almost a folio in appearance, of more than two hundred pages, illustrated by thirty etched places and by ninety-five phototypic reproductions, some of them of full-page size. The historical chapters follow upon an introduction which deals briefly with the general characteristics, aims and principles of the art, and are followed in their turn by suggestions upon collections

and collecting, and then by three chapters of singularly clear tachninal instructions.

The author tells as that all his preparatory study was of necessity done in this country. And this fact, combined with the fact that it had to be done in dependence not upon literary testimony, but upon actual examination of the actual work of the etchers of all ages, makes one maryel a little that it could be done at all, and maryel much more that it could be done as well as My. Koehler has done it. Indeed he renders incidentally a valuable service in the revolution he thus makes of the riches of American print-collections—riches which of course are not comparable to those of the famous cabinets of the Old World, but yet are wealth in a true sense of the word. Calculatedly the book would be more complete, and a few points (especially with regard to the amount of book that should be paid to certain names on history's roll) which now are left in suspense would be more definitely decided could Mr. Kuchtur have carried his skilled and patient investigations into the most fertile fields of evidence. And yet the loss seems to be but small, and it is certainly balanced by a distinct gain. The book is written less from an abstract general point of view than from the point of view of the desires and needs of the American art-lover. This in itself is an advantage, while the fant that the author has guthered his evidence and his illustrations here, and the further fact that he carefully notes, in the case of each individual artist, where in America his work is represented, and he what examples and in examples of what degree of excellence, make it not only a history of ctching but a full and direct guide-book for the would-be student in America. The public collections are of course open to the student, and Mr. Koulder's own experience shows that those private collections in which still greater riches are stored away are within the reach at least of those who can show any special title to be granted their inspection. (Of any private collection, by the way — of the famous Glaghern collection, which has recently passed from Philadelphia to Baltimore - we are told the gratilying news that its present possessor, Mr. Garrett, contemplates so housing and arranging it that the public may share with him in its enjoyment.)

Much more space is devoted by Mr. Konhler to the earlier centuries of etching than to its history in the last and the present century. Especially when we reach our own speech, with its widespread and prolific revival of the art, does the treatment serm less like an out-line drawing than a sketch of the slightest and most fragmentary ort. But it was certainly better to condense or omit here than in the earlier chapters; for we already know much more about to-day than about the early past, and any one who cares for the art can soon hearn to know it thoroughly in its modern phase, while in its first phases it is both more difficult of access and more difficult of decipherment by the knowledge and the eye of a beginner. What was absolutely assential Mr. Kochler has given; what he has omitted we What was should have been very glad to have, but can better do without. And it should be added, in confirmation of this, that, writing, as I said, for Americans first of all, he has devoted a fuller chapter to American etching than to other modern developments, and also that he has spoken at some length of modern reproductive etching, because this art, as we to-day conneive of it, is in truth a product of quite recent

development.

Of course every reader who has any previous familiarity with the subject will note various points to criticise in the book - not only as regards matters of taste and opinion, but perhaps as regards details of treatment also. If I am to foldly my yow of strict truthfolness, I shall acknowledge that I, for instance, should have been glad to find the immense decorative value of the Firancesis' architectural etchings the immense decorative value of the Firanesis' architectural etchings more definitely noted, and something more said about the famous iconographic series at Vandyck — something more jin the way of praise and also in the way of explanation with regard to the addition of backgrounds by other hands. And there was a little disappointment, also, when I reached the pages which deal with Rembrandt. I knew how much there remained to say upon other subjects, and I knew how very easily the reader could follow up this special subject in the pages of a bundred other writers; and yet I could not but feel that, however crowded the stage, a little more elbowroom night have been accorded the great prince in whom the whole action of the stary fields its centers with historical centre. I think, and its posters of story finds its centro - its historical centre, I think, and its centre of interest, I am very sure. A good deal of what Mr. Koehler does say about him is in the way of denying qualities and idiosyncracies that have been attributed to him by others. The denials are undoubtedly just, and undoubtedly were desirable, necessary even, in view of the mass of nonsense that has been said and printed by over-enthusiastic devotees. Those familiar with that nonsense and familiar with Rembrandt himself will not mistake Mr. Koehler's attitude; but a novice may possibly be led by his criticisms into a belief that his admiration for him whom he calls "the prince of etchers" is less than I renture to suppose it, or clau may be left in doubt as to why he is the prince of elchers after all. For I do not think the reference Mr. Kochler makes to his powers of jusight and human symparty is the whole of the explanation, or that the rest of it is quite so clearly suggested as it might be.

The fact here indicated that Mr. Kochler is not blinded or con-

trolled by traditional or popular or fashionable prepossessions may be accepted as characteristic of his attitude throughout. He is emphatically a historian, not a special-plender. His sympathics go out to good work of every kind, and his judgment can see defects or limitations even where the "authorities" bid him to admire without reserve or

<sup>1 &</sup>quot; Etching?" An Outline of its Technical Processes and its History; with some Remarks on Collections and Collecting. By S. R. Koshler. Himsersted. Cassell & Co., Limited. New York, London, Paris and Melbourne.

question. This impartiality appears, moreover, not only in his trust-ment of etcher as compared with utcher, but of etching as compared with other forms of engraving. He is not a special-pleader in favor of the needle any more than in favor of this or that one among its wichders. And, a very important fact, he bases his history of the course of clathing upon the only solid ground, illuminates it with the unly clear illumination. He views his theme in the broad light of general artistic history, not in a narrow beam concentrated on the etcher's plate alone. He deals with it not as an isolated, self-dependently of the content of the deals with it not as an isolated, self-dependently of the deals with it not as an isolated, self-dependently of the deals with it not as an isolated, self-dependently of the deals with it not as an isolated, self-dependently of the deals with it not as an isolated, self-dependently of the deals with its not as an isolated, self-dependently of the deals with its not as an isolated, self-dependently of the deals with its not as an isolated, self-dependently of the deals with its not as an isolated, self-dependently of the deals with its not as an isolated, self-dependently of the deals with the deal of the deals with its not as an isolated, self-dependently of the deals with the de ent thing, but as a branch of that wider thing we call are in general - a branch which has drooped or withered, or builded and bloomed afresh, according as are in general has prospored or declined, and according, also, to the successive ways in which its fluctuations have revealed thumselves.

The chapter on collecting and collections gives sound and wholesome advice and information, and in it is sommed up also all that has previously been intimated with regard to our local treasuries of prints. The technical chapters are marvels of completeness and prints. The technical chapters are marvers of completeness and clearness combined with brevity, giving the novice as much information as could possibly be given in print with regard to the preparation, the execution, and the printing of his plates. So far as my very shallow and theoretic knowledge goes, there is no omission save as regards the process of etching in the bath.

It is much to say that in so solul and so condensed a book as this,

there is not a paragraph which is dry or tedious reading - very much, when we know that the author does not write English as his native language. The fact would hardly be suspected, I think, sure by a special student of literary workmanship, and then only from few and minur ludications. There is never a lapse from perfect lucidity, and there is more than mere good English in the writing; there is something that is not overpraised by being called a style. And to this the fact, that what I may name the author's literary manner, is unusually agreeable—as far removed from flippancy as from pedagogic dulness or impersonal stapidity—and you will guess purhaps why this most inscribed you vision to succeed the state of the stat

A word now as to the illustrations. The thirty ctched plates were all, as I have said, procured and printed in this country. Had the fact been otherwise, some of them might have been replaced by others of greater intrinsic charm. But they are all good and some of them very good, and as the book is not a gift-book or a collection of etchings with explanatory text—as they are to be studied and prized chiefly for their illustrative value in the strict sense of the ward—they are certainly good enough. Many of them are by American hands, and these have usually been selected to illustrate not the historical chapters, but those devoted to the explanation of not the instoness chapters, but mose devoted to the explanation of various tembuical processes and qualities. Especially to be noted among those, for intrinsic as well as fur illustrative reasons, are Mr. Peter Moran's "Scene in New Mexico" and Mr. Whistler's "Street in London." Two of the historic examples, one by Hopker and one by Dietricy, have been printed from the original plates which curiously came to light in this country. The numerous reproductions in the text are excellently chosen and excellent of their kind, and with the text itself are hundsomely printed on heavy paper. There is a fall index of artists' names, but, unfortunately, on topical index.

I must add, in conclusion, that I trust no reader who contemplates possessing himself of this book will be so careless as to acquire another which bears to it some superficial resemblance. A number of etchings originally issued in the American Art Review have recently been collected in a volume "with text chiefly by S. R. Kouhler"—who, as we all know, was the editor of the said Review—as a gift-book; as a collection of modern etchings, it is certainly worth having; but its value is of course not the same as that of the history

now before us.

M. G. VAN REMSSKLARR.

Queen Victoria's Patronage of Art.—Some scurilous soul sends the following despatch from London to a newspaper on this side of the scean: "Artists in London are checking over a queer outcome of Queen Victoria's alleged parsimony. When her daughter, the Princess Louise, was married to the Marquis of Leene, in 1871, her majesty determined to have the event commemorated by a big oil pultating, as she has had every historical occurrence connected with her family before and slave that time. The event was a notable our, as it was the first time that a daughter of the queen had been married to a commoner. The secon in Sc. George's chapel at Windsor was picturesque and gorgeous, and worthy the pencit of Milkis, Leighton, or Firth, the latter of whom had depicted on canvas the marriage of the Prince and Princess of Wales in the same chapel eight years before. But Rayal Academicians charge toyst prices, and her majesty favors cheap labor. An obscure painter was engaged, and he was occupied for several months upon the picture. The bride and bridegroom, the queen, and all the principal personages present at the ceremony, gave him many sittings to enable him to make the portrait accurate and the compustion effective. The outlines of the pictures were just completed, when suddenly both the painter and the paluting disappeared. The queen walted two years, and then caused inquirles to be made. After a long search the unfinished picture was found in a pawn-shop. The artist hus never been found. Another painter was lived to finish the picture, and thus never been found. Another painter was lived to finish the picture, and thus now been completed and hung in the royal gallery at Windsor. It is almost as large and quite as trutiful as the famous battle-scene, depicting the duke of Connanght's heroism at Telel-Kehir. But the queen is angry because the total cost of the picture is far more than would have been charged by the most expensive academician."

## TEHUANTEPEC AND NICARAGUA.



PRESIDENT CLEVELAND'S messit, seems to put the Nicaragua project once more into the background, and to throw a new light of promise around Captain The Eads's Telucautupue scheme. We say that Carles the message "seems" as do this, for it is really very vague on both paints. Out of the three long paragraphs devoted to this general subject it is possible for the friends of each project to extract both comfort and disappointment. But so far as one can

atrike a balance, the weight of executive favor seems to be with Captain Mads. The President withdraws the proposed treaty with Nicaragna, which was the very foundation of the latest canal plan, from the consideration of the Senate. This by itself would be a knuckdown blow, but later comes the alleviating statement that Chief Engineer Menocal has made a new survey of the Nicaragua route, the report and drawings of which will shortly be published by the Government. Thus the President suites with one hand, and strakes with the other. But the contradiction is only apparent. He does not criticise in any way the feasibility of the route, or even object to the idea of luaning Government money to carry on the work. His reason for refusing his endorsement to the nuratified treaty which his predecessor arranged with Micanagus to that it involves political responsibilities. his entersement to the nuratified treaty which his predicessor arranged with Nicaragua is that it involves political responsibilities which, in his judgment, the United Scates Covernment has no right to assume. "I do not," he says, "favor a policy of asquisition of new and distant territory, or the incorporation of remote interests with our news. . . Therefore I am unable to recommend propositions fuvolving paramount privileges of ownership or right outside of our new territory, when coupled with absolute and unfinited engagements to defend the territorial integrity of the States where such interests his. While the general project of connection the territory and project of connection the territory. terests lie. While the general project of connecting the two oceans by means of a canal is to be encouraged, I am of opinion that are schema to that end, to be considered with favor, should be free from the features alluded to." This is not condemnation of the Nicaragua the features allided to." This is not condemnation of the Mearagua project per se. But it is not easy to see how the ground can be cleared for action upon the project without some such arrangement as this which Mr. Cleveland sets his face against. That Nicaragua should nonstruct the canal herself is, of course, out of the question. That private American capital should be valuateered for the purpuse, without some graranty of official protuction, seems equally impossible. But even if the capital were furtheoming, previous experiments indicate that Nicaragna would not be disposed to grant the nuccessary concessions without a guaranty from Washington of the canal's neutrality.

President Cleveland offers a way out of this deadlock by kinning

at a universal guaranty. No distinct proposition is made, but he speaks of a line of isthmian transit "consurated to the common usu of mankind," and adds, "whatever highway may be constructed across the barrier dividing the two greatest maritime areas of the world must be for the world's benefit, a trust for mankind, to he removed from the charge of domination by any single power, not become a point of invitation for hostilities, or a prize for warlike ambition." Still farther on he alludes again to "the necessity of a ambition." Still farther on he alludes again to "the necessity of a neutralization of any inter-occanic transit; and this can unly be accomplished by making the uses of the route open to all nations, and subject to the ambitious or warlike necessities of mass." This is notably high ground, entirely worthy of the President and the American people at their best. That it is ground, the occupation of which is best calculated to burry on a solution of the istlanus-transit problem is not so clear. Though there is no such intention, there may easily be a dog-in-the-manger effect to this attitude. America declines to build a canal under her own protection and guaranties. She is equally ducided in refusing to allow any other one power to build it and afterward exercise protective rights. The result of this attitude may conceivably be a prompt universal agreement among all the nations to have the canal built and kept absolutely free; it is for more likely to have the canal built and kept absolutely free; it is for more likely to be no canal at all. Of course it is easy to read between the lines of the message a reference to the Panama Canal. The work of M. de Lesseps is nuwhere mentioned, even Indirectly. The must envenoued "bear" of Panama stock could not have desired a more chilling treatment of the enterprise. But in every word said about America's refusal to assume for herself responsibilities or privileges on the isthmus, there is a clear warning to France that she must not try the thing on either. the thing on either.

It is most interesting to note that the President's sole expression of a desire for a speedy realization of the isthmus-transit idea follows close upon his allusion to the Tehnantepue Railway scheme. Of this

he says: —

"The Tehnantupee route is declared by engineers of the highest reprite and by competent scientists to afford an entirely practicable transit for vessels and cargoes by means of a ship-railway from the Atlantic to the Pacific. The obvious advantages of such a route, if feasible, over others more remote from the axial lines of traffic between Europe and the Pacific, and particularly between the valley of the Mississippi and the western coast of North and South America are deserving of consideration."

This is the only commendation given to any particular route, or

plan, and as such seems highly significant. In the same paragraph, after speaking (as quoted above) about the necessity of scenning universal neutrality for the line of transit, he says: "Toward such realization the efforts of my administration will be applied." The inferonce seems fair that the President favors Captain Eads's plan.—Engineering.



UNDER its new editor La Semaine des Constructeurs is assuming a little more the air of an architectural journal which gives a fair amount of its attention to the artistic requirements of the profession. This is accomplished by publishing more frequently than before or-chitectural designs. Under the admirable management of M. Planat the tendency was to devote most attention to the engineering and the tendency was to devote most intention to the engineering and legal mants, rather than to the artistic. We trust that M. Daly will succeed in developing the journal in this latter direction without sacrificing its usefulness in the other two fields.

There is no comparison between the illustrated Christmas numbers of newspapers which have emanated from Paris and London. In the latter the drawings are valgar, and the execution of them by the printer is weak and poor. Even Millaie's "North-West Passage" is not above the ordinary level of commonplace chromos; and were it not for Mr. Cablecon the Graphic illustrations would be unworthy the notice of an artist. But the Figure Illustration, and also in the high tone of its letter-press. It is true the price is 37, 30%, whereas the London papers are only 18%, but that is no reason for the falling off the latter which has taken place of late years. With rare exceptions the pictures which are chosen for reproduction are clusterap trivialities by unknown artists. On the other hand, the bers of newspapers which have emanated from Caris and Lordon. are clap-crap trivialities by unknown artists. On the other hand, the Figure gives as first-rate reproductions of the works of Lepage, do Nearitte, Roll, Worms, Tissot, and other well-known painters. Per-Neurille, Roll, Woras, Tissot, and other well-known painters. Perhaps this year the publication is not quite so interesting as that of last year; but it is still excellent in quality, and profuse as regards quantity. "Une become belien chant," by J. Gallegos, represents the interior of a sacristy where nine little boys, vested in rod cassocks and cottas, are going through their singing-lesson from old manuscript music. The master sits in a chair beating time, while at his side are two old men playing respectively the bassoon and the opticielle. The character in all these heads is marvellous, and the surroundings of nictures, mosaics, lamns, and the gates leading into the cente. The character is at these heads is marvellous, and the sur-roundings of pictures, mosaics, lamps, and the gates leading into the charch, make the whole a most picturesque work. Bastier-Lepage's "Amour an Village" was never his happiest subject-picture. The horizon is unconfortably high, and everything clashes. Taken piece by piece, nothing could be better than the painting of the man's face, his activate, the field, and the houses behind him or the nasturiner, his actual, the foreground; but as a whole the work fails; everything is on one plane, there is on light, no air, no perspective, and the blue bandkershief, which rests on the fence, seems to stand up on endhandkershief, which rests on the fence, seems to stand up on end. All these faults are naturally repeated or the chrome, and, of course, it has not the saving marit of execution. A further choice would have been this painter's "Mendiant," a far experior work. The large "Retour an pays," by P. Jazet.—a wounded scannen reciding his adventures to his family in a peasant's cottage, is good in its way, as is Worms's "Idylle h Montmartra." Cusanova's "Berrivain public h Séville" is a perfect reproduction of a pen-anti-ink sketch; so, too, are the lithographs of Réneuard's "An Tribural" and "An Mecting," proving the fallsey that one so often hears expressed that the ing," proving the fallsey that one so often hears expressed, that the French have no sense of humor. "Impressionisme" is not seen at its best in Raffaelli's "Vieux officiers," for without color the members of this school seem unable to get any effect—they cannot apparently distinguish between tone and color. A page of "Le bêtes de l'aris" is a charming selection of animals, from the aristocratic horse drawing a Victoria, down to the asses with bells that tear about Paris at meanthly bours, giving their milk to enstomers, and a bovy of dogr, great and small, all drawn from the life by R. Goubie. Some of the the drings of chapters and little side sketches are very good, especially those by Régamey, Bér and Mouvel. Last, not least, is de Neuville's "Chasseur's pied." Is there any one can draw a soldier as poor de Neuville did, if we except Détaille? And who will judge between these two great artists? Perhaps here is more character between the soldier of different patients in Ditaille? Informers but on the the soldiers of different nations in Ditaille's pictures; but on the other hand there is more "chic" in de Neaville's work; and those who saw the sketches for the panorams of the battle of Champigny, found it a difficult task to decide which of the two friends was the S. BEALE. better workman.

Tinning Sarer-Iron Berween Rolls.—"The plates a mile long is rather a startling announcement, yet Sir Henry Bessewer hims that the means for producing such with be his next contribution to the secone of practical mend-working. His plans are not entirely made public, but in general they contemplate running the steel through the rolls and bringing it out plated with tin in sheets of any length, and then out into plates of any desired size. The experiments are pronounced successful, and patents have been sought on the process.—Boston Transcript.



AMERICAN SOCIETY OF CIVIL ENGINEERS.

New York, January 11, 1886.

The Board of Direction of the American Society of Civil Engineers having in accordance with a resolution of the Society, appointed the undersigned as a Committee to confinue the investigation into the characteristics of cements, mortars and concretes, with especial reference to their changes in dimension under various conditions, as to their component parts, their age, and their superposed loads; we would earnestly invite your personal cooperation, and ask you to forward to us any information you may have upon the subject, or which you may be able to obtain by observation or experiment; remembering always that accuracy is absolutely essential to usefulness. Full credit will be given in the report for all contributions that may be received.

The committee propose the following questions, to which answers

are desired :

1. What is a linear expansion or contraction of coment, neat and when mixed with one, two and three parts by weight of sand (and also of various concretes), during induration and soon after the initial sec Y1

(a.) When subject to no extraneous pressure.
(b.) When subjected to different pressures.
(c.) How affected by the amount of water used, including an ex-

amination of grants.

2. What is the measured compression of the same inixtures under various loads within the clastic limit, but including also that under a destructive load, at the following ages?

(a.) After one day.
(b.) " one week. (6.) 44 one month. six months.

(c.) one year, etc.
3. What is the measured compression, within the clastic limit, of bricks and other litheoidal building materials, and also that under a destructive load?

4. As incidental to these, and for information only (to be placed in an appendix), what actual compressive strengths have been attained from the mixtures named, and at the several ages under head 2?

5. As another outside inquiry, can youghte personal or other well-authenticated experience as to the laying of masonry successfully in frusty weather, and the methods pursued?

The Committee would offer the following suggestions as to how observations and tests should be made, and the precautions that should be observed :-

1. Measurements may be made over carefully fixed points on masoury in progress, at successive periods of time up to completion; noting thickness and number of joints, leading, character of work, kind of morter, etc., and temperature at time of measuring. Temkind of mortar, etc., and temperature at time of measuring. Temperatures should be noted in all experiments in which a change might introduce error into the results obtained.

2. Experimental columns may be built, and a series of measurements taken, under the sarying conditions heretofore specifical.

3. Prisms may be made of cylindrical or square section (preferably the former), and of dimension within the capacity of the testing-machine at hand, and carefully tested. To insure freedom from lateral flexure, the diameter should be to the length as about one to six, and for exploration at the same freedom. and for uniformity's sake this ratio is recommended.

For the load under a destructive test, cubes having two inch sides, to be made of the same mixtures, at the same time, and tested at the same ages. One-inch cubes may be used if the two-inch are beyond the capacity of the machine, but the fact should be stated.

The readings for compression should be taken by some form of vernier, or multiplying lever, and it is desirable that they should be

read to the ton-thousandth of an inch.

In measuring compressions, the attachments of the measuring apparatus should be entirely to the specimen, and not to the machine, so

as to eliminate all errors from lost motion, etc.

The fineness of the cement used should be stated, if practicable.

as found by testing a portion with a No. 100 sieve (10,000 meshes to the inch), and also the brand.

Enough preliminary tests should be made with mortars prepared by admixture of the "standard sand" recommended by the Commit-

The proportions of the latter being used to make "a stiff, plastic paste, the comparison with the local sands which may be then used.

The proportions of coment, sand, and water should be determined by weight; enough of the latter being used to make "a stiff, plastic paste, the coment and sand being mixed dry, and the water added all to once."

at once."

The moulds should be filled from the end, rammed lightly with a wooden stick of one-inch diameter, at about each three inclus of height; when full, submitted for a few seconds to a weight on the upper surface equal to five pounds to the square inch of section, and then smoothed off with a trowel.

In making these observations, the action of inducation about the closely observed, to determine whether there may not be a prefeminary expansion and subsequent continuition, or the severes, It is designated in that brightese for tensile treats be made from the same mix lures and tested at corresponding times for purposes of comparison.

The test-pieces should not be immersed in water, unless it be found by experiment that the accuracy of the tests shall be viliated by the development of cracks.

Great care should be taken to insure accurate contact between the

and surfaces of the test-pieces and the plates of the machine, thin strips of soft wood, about one-fourth thick, being recommended for

this purpose.

In the use of wood for this purpose, it is found to introduce error, however, by causing premature splitting in the direction of the grain of the wood, except the following precautions be taken, viz., to use a socket of say five-sixteenths inch depth, with a diameter of say one-fiftieth inch more than their of the test piece. This not only contines the wood and prevents the splitting action, but serves as a ready means of accurately concentrating the test-piece in the machine.

Experience may indicate changes in the suggestions here made, in which case a supplementary circular will be issued.

It is particularly requested that all details of experiments he fully given, including the kind of machine used, and everything bearing on the accoracy of results.

Please address replies or communications to F. Collingwood, Chairman, care American Society Civil Engineers, 127 East Twenty-

third Street, New York.

F. Collingwood, D. J. Whittemore, Thomas Linculn Casey, A. V. Abbott, GEORGE F. SWAIN,

Committee.

## THE RANSAS CITY SOCIETY OF ABCUITECTS.

Time Society was organized in April last, and began with a memburship of twenty-one local architects. Since its organization four new members have been added, and two of the original members have been stricken from the roll for cause, leaving a present member-

while of twenty-three.

The regular meetings of the Society are held every Manday, at & n'clock, P. M., and since its organization there has been an average

attendance of twelve members at each nuceting.

As yet this Society has done but little to the way of reading of

papers, but we anticipate the coming season that something interest-ing in that line will be done.

The meetings thus far have been strictly harmonions; and to the genial, speial feeling which exists among the members is attributed the cause of so few discussions or papers on matters relating to the

profession.

About two months ago the Society rented and furnished a room for its meetings, and recently rented an adjoining and connecting room, which it is having fitted up with shelving for the exhibition of building materials and appliances by unumfacturers and agents, who so desire to exhibit their wares. For this privilege a nominal sum will

be charged by the Society.

It is believed that this arrangement will be a benefit to all concerned, as it relieves those having such goods for sale from the trouble and expense of sending a sample or a model to each architect, and it relieves the architects from the annuyance of having their offices lombered up with such articles, as none in this city have facilities for showing to advantage the wares which are sent them from time to time. As there are only about two hundred and fifty square feet of space available for exhibition purposes in the Society's room, only the smaller articles will be admitted, and the space al-tuwed to each exhibitor will be necessarily limited. Further infor-

tweed to each exhibitor will be necessarily hinter. Fricties information regarding this feature will be furnished by the undersigned on application, either in person or by letter.

A committee has been appointed by the Society to select a list of architectural and scientific periodicals to be subscribed for by the Society, and kept on file at its rooms, which will comprise such publications as are not usually subscribed for by the individual members.

A committee has also been appointed to establish a more perfect assets of reassequement of slope and brick work in cases where con-

system of measurement of stone and brick work, in cases where contracts are not let for a round sum, than that which has heretofore F. B. HAMILTON, Secretary. heen customary.

Rushin's "Examples of the Architecture of Vrnice."—It is probable, says the Pall Mall Gazelle, that another of Mr. Ruskin's early works will, before long, be re-issued, namely, the "Examples of the Architecture of Venice," which were originally published to supplement on a larger scale the Illustrations in the "Stones of Venice." Owing to the lack of encouragement at the time, only three parts out of twelve were published, and these are now very scarce. Only fifty sets of proofs were printed, and more than once in recent years as much as £30 have been paid for a set of India proofs. The print copies also are very difficult to get. There were ten steel plates, some in line and some in mezzotint, and all these are still in excellent condition. The six lithographs will be carefully done again, as the stones were destroyed. It is further said that Mr. Ruskin hopes to get the remaining three chapters of "Fraterita," which will complete the first volume of his autobiography, finished and out by his birthday on February 8th next, and that the whole of the special edition of the "Stones of Venice," on large hand-made paper, aunounced a few weeks ago, has been taken up, and that the publisher has been obliged to clust the list.



We cannot pay attention to the demands of correspondents who forget to give their names and addresses as quaranty of good faith.]

## BOOKS ON GRAPHIC ANALYSIS.

NEW YORK, January 18, 1886.

To the Editors of the American American-

Dear Sirs, - Will you kindly advise the what book or books have been used as reference in determining graphle strains in trusses and for thrust of each, in "Building Superintendence," and oblige,
Yours respectfully. George Martin Hoss.

The methods described in "Building Superintendence," for determining stains in roaf-trueses are to be found in Green's "Graphinal Analysis," Laura's "Applied Mechanics," Kidder's "Architects' and Builders Poolet, Book," and other works. The method for arches is essentially Scholler's method, as given in most books on applied med anies, simplified and abhreviated in the way shown in a paper by Mr. Kidder, published, we believe, in "Corporary and Building,"—Eus. American Alichotter.

## THE SAVANNAH JAIL COMPETITION.

SAVANNAH, Ga., January 14th, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs.—In your issue of January 9 I notice a letter from a correspondent signed "Pis alter" on the Savannah Jail Competition, and as I have had inquiries also on the same subject, it seemed to me best, with your permission, to use your valuable columns to answer such.

In conversing with one of the county commissioners this murning, I mentioned "Pis aller's" case, as see furth in your columns, and the gendeman said he was quite sure that the chairman, Colonel R. P. Walker, had mover received the letter, or he would have reptied to it, either personally or through his clerk. But he said there was to be a meeting of the board to-day and he would hant up " Pis aller's"

It may interest competitors to know that the Commissioners have selected the designs of MnDanald Brothers, of Louisville, Ky., after a long delay, caused partially, at least, by the property owners in the richair of the proposed site goating on an injunction restraining the Countaissionors from proceeding with the erection of the jail. This the Countilssioners from proceeding with the erection of the jail. This was done by dudge Roney of Augusta in the absence of Judge Adams who, on his return to the city about the middle of November last, decided not to grant the peritioners' prayer. The commissioner, being thus relieved from all restraint, immediately proceeded with the examinations of the places, and yesterday selected the one as announced above. No prize other than the regular five per cent commission was offered to the successful competitor. There was unite an array of designs sent in, if reports are true, but sixteen sets only were deemed of sufficient merit to have a close examination. I. J. A. N.

# A QUESTION OF COMMISSION.

CANTON, MANN, January 4th, 1888.

To the Editors of the American Accultect: -

Dear Sira,—Having seen many of your discussions on the relative rights between architects and clients. I venture to ask your opinion upon a matter within my own experience.

Eight years ago I got out a set of plans and specifications for a house estimated to not \$7,000 above the foundations—for a client who intended building at once. The matter however dragged along without action on his part, more than to obtain estimates, and without charge on mine, I thinking, from time to time, that he would build some, and being a young architect not liking to make a charge until something was accomplished. So the matter stood until within a few mondles, when my client came to me and wanted new sketches, his wants and the styles having changed somewhat in the meantime. Thinking that now he at last meant business, I made one-eighth inch scale sketches for an entirely new scheme and submit-

In a few days they were retorned with the Information that "he had seen other plans which he liked better," and which he intended

to adopt.

I immediately sent him a bill for two per cent of the estimated rost of the first set, that being a fair percentage, I judged, on specifications and quarter scales — without full-size — as that set was consti-

I made no charge for the latter sketches, although he gave me not the slightest hint that he intended to go into competition, and

now he damars from my charge.
What I would like to know is, was my charge too much or too

listle ?

The information I have always received through the American Architect has been through the answers to communications. I have no objections to having this printed, but should hardly consider it of moment enough to print. If it comes within your province to so. swer such a question you will greatly oblige

Very respectfully yours, (F. Walter Caren.

[We should consider the charge too small - Los, American Assurer,]

## THE HOFFMANN CONTINUOUS BRICK-KILN.

Curcado, Ital., Jamesty 11, 1886.

To the Editors of the American Aschitect:

Dear Sirs,—In answer to the inquiry of Messra. Bauer & Hill, architects, in your paper of the 5th inst., I would state that the "Hoffmann Continuous Brick Kilns" are operated by Messra. Egelhoff & Brother, Louisville, Ky.: New Orleans Brick Company; Jefferson, New Orleans, Lu.; Henry Maurer, Perth Amboy, N. J.; and some others. It is safe to say that the Hoffmann Kiln will operate the state of the say that the Hoffmann Kiln will operate the state of the say that the Hoffmann Rile will operate the same of ate with at least thirty-five per cent less fuel than the common old-etyle brick kiln. Yet there are some decided disadvantages about its

ate with at least thirty-five per cent less feel than the common oldetyle brick kiln. Yet there are some decided disadvantages about its
system that will fully balance the gain for United States adoption.

The kiln is encommendable where labor is cheap and fuel very
high-priced, and a common brick, regardless of how much discolored by firing for burning), will answer the market.

Respecting brick-machines, I would say that the "Whittakee
Semi-Dry Brick-Press" (patented in the United States in 1884), is
superior to all other machines ever made. It will work clay in all
conditions of moisture and dryness, or green from the bank if dusirable, into most perfect pressed and moulded brick; further, it is
the most economical working-machine subject here in detail. Any
particular information wanted will be theerfully given on applying to particular information wanted will be theorefully given on applying to F. P. Meyersuser, Consulting Engineer for Brick and Terra-Cotta Works.

[We wish that all questions which our own lack of intermation compels us to "refer to our readers" naight find those who have the knowledge willing to import it as fully and satisfactorily as our correspondent in this case.—Ens. American American.



The Murrie Defence Association.—The "Caisee de Défence Mothelle des Architectes" has made up its list of officials for the year 1886 as follows:—President, M. Bailly, President of the Societé Cantrale, etc.; Vice-Presidents, MM, Achille Hermant, F. Rotland, and Dormoy, of Barsur-André; Treesurer, M. Paydenn; Vientreasurer, M. Bartaumieux; Secretary, M. Charles Longs, Assistant-secretary, M. Tournade; Honorary member of the Committee, M. Questel, Past President, The Cuisse, which was only founded last June, already counts its hundred mambers in Paris, seventy members in the departments, and tan associated societies—The Bailder.

Consorrances or Lordon Komprehenon.—In London there are two "Houses," two "Rows," two "Lanes" and two "Streets." In the west end, "the House" is the House of Commons; in the city, "the House " means the stock exchange. In the west end, "the Row means the ride in Hyde Park; and in the city it means Palernoster Row, the headquarters of the book-publishing trade of the world. In the west end, "the Lane" means Park Lane, the headquarters of upper bendom; in the city, "the Lane" means the Mineing Lane, the beadquarters of the produce trade of the world. In the west end, "the Street" means Caford Street, a great shopping thoroughfare many miles in length; in the city, "the Street" means Throgmorton Street, a very narrow, very short thoroughfare, where outside speculators love to congregate. London's weak points are "bills." There is nothing lofter within hundreds of miles than the hills of Highgate, Hampstead, Corn, Snow, Stichmand, Holbern and Ludgate — all of which are over-topped many times over by Dumbarton Castle, not to mention the Hens of Lomand and Nevis. — Haston Transcript.

Discretion First Losses. - The New York Dully Commercial Bullstin of Jan. 5 estimates fire losses in the United States and Canada during December at \$9,200,000, and the aggregate loss during 1885 at \$94,-200,000, or \$15,000,000 less than during the previous year. The last six months of 1885 have shown a much lighter loss than the first six months, thereby enabling the insurance companies to come out even, and, in some instances, to make a profit, on the business of 1885.

Greene's Work on the Florence Campania.—As the architects of the Renaissance were not blessed with illustrated journats, it is not surche Renaissance were not blessed with illustrated journals, it is not surprising that people are growing scrytical about theireapabilities, and that occasionally one finds a great man made to appear as a daw in borrowed plumes. It is now the turn of Giotto, who has had a long spell of admiration for his Florentine Campaulle. According to the Courrier de l'Act, Signor Mospignotti has been ferreting among the records, and he has come to the conclusion that all that can be credited to Giotto are his panels near the ground, which symbolize the arts and sciences. It may be true that Giotto began the work, but the signor says that the original design, which is suggested by an existing drawing, was entirely different to what has been constructed, for finitio's architectural skill was of an inferior quality. Instead of faithfully excrying out the design of Giotto, his successors departed from it. Andres Pissno is supposed to have continued the work. Between 1950 and 1958 the sole architect of the Campanile and the Cathedral, ancording to Signor Mospignotti, was Francesco Talenti. According to Marchese, a mason of that name was employed on the cathedral of Orvieto in 1927; afterwards he studied architecture under Fra. Campi, and produced much of the ornamental work on Sta. Maria Novella. Fra. Jacopo Talenti was the architect of a great part of that church, and is said to have been much employed by the commune. But the connection of any of the family with the Campanile has been overlooked, although mentioned by Fucci. It may be mentioned that in 1882 Mr. F. E. Macey maintained in this journal that the architect

was Arnolfo di Lapo — a supposition which gave rise to some correspondence. — The Architect.

Photochrona Architectures.—R. J. Burdette thus hits off Philadelphia: It was one of the pastor's hest sermons, and he was describing Heaven. It was a place of marvellous, matchless, transcendent beauty, he said. All the mansions were of red brick, with solid white shutters four Inches thick, no cornice, brass door-knobs, and white marble steps. with angels continually scrubbing them through the countless ages of eternity. "Eloquent preacher," sold the stranger in the deacon's pew. at the close of the service. "Philadelphia man, ain't be?" "Ab," said the deacon, "somebody told you."

During the past few days, manniartorere of building material and dealers in lumber, iron, hardware and machinery for certain uses, report baying received liberal orders for execution between March and June next. So far as it has been possible to ascertain definitely the actual facts and their meaning, they go to substantiate recent ascertions relative to exceptional activity during the coming season. Any one who desires to familiarize himself with prospective railway operations can find enough material for an optimistic opinion in the railway journals, without seeking corroborative testimony from the controlling spirits in railway enterprise. The probabilities point to a railway boom of no small proportions, in such States as Kansas and Texas, and in the Northwest. Investors in our immerial centres are impatient. More capital is seeking than will find employment. Railmad material supply concerns, and dealers in lumbor and shop appliances, have booked rather execusive orders within a week, footing up into such totals as thirty thousand bons of steel rails, heades spikes, spitce-hars, unis, bolts, ties and large railroad lardware; contracts for cats, station and whop Invaisibles, etc. The structural tran-makers have closed contracts for two thousand eight handred tons of bridge from, and Chicago and Pay View lumber dealers have recently hooked orders for lumber reaching into millions of fact, for railroad construction, with Unicage, St. Louis and Dainth as legmin).

impler dealers have recently nooked orders for humber rearbing into millsions of feet, for railroad construction, with Chicago, St. Louis and Dulnth as bermini.

The priload facts are mentioned simply to indicate what the railroad builders are doing. The rail mills are sure if they should not book an order for four annoths. The bridge-dron makers and bridge builders have more negotiations is hand than for years, a statement safe to make. Inquirles have been made for bridge work projected across the St. Lawrence, Mississippi and Missouri, besides asveral smaller streams. All this has both a direct and an indirect influence on the building trades, in the creation of an enormous demand for from steal, lumber, stone, and a score of ether products which enter into building. The effect of an ective railroad demand on building material would be, of course, to strongthen piccos. Last year meanly forty-five million dollars were expended for building-stone, lines and tement—an amount equal to alliest the stall product of the cilrer mines, one-half more than the value of the gold output. An advance of ten percent on building-stone, lines and coment is no insignificant from The statements of builders in the Now England Successard Middle States, one-certing summer prices, seem to harmoutive. Contrary to much newspaper production, they do not anticipate any material advance, and turnish reasons apparently satisficant. The improvement than has raken place has been, they say, elouply the hateral reaction from under depression. This reaction has eliminated greater production to many lines, and has encouraged producers generally. Honce the increased output will pretect building interest. The correctors of this riew has been already supported by the latest from trade developments. Prices have halted. Manufacturars feed that further hardening will juopardize them. The cultie industrial elimina, if was worth its cost.

This week's reports from soveral interior New England towns shows incoderate activity among architects. The chiof

workester, Springlield, Hartford, Providence and two or three other cities have knowledge of considerable house-building enterprises that are in a smouldering state.

The architects of New York City and of the larger cities and towns of that State have received instructions to proscente important work on factories, shops and large apartment-houses.

The list of incorporated companies for the past twenty days shows no decadence in the spirit of enterprise. Supply-houses, in view of the active demand for all kinds of material and supplies, have made inquiries for prices, and opened negotiations with a view to early action, should the healthful tendencies continue a week or two longer.

Philadelphia architects have abundance of work on hand. Pittsburgh will take a fresh start, aided by the stimulus of natural-gas, which is attracting many thither, in view of the accommic advantages to be realized from the use of this cheap fund. Some seven housed miles of additional pipe-line are projected, on paper, at least.

The akaip mills are well sold up. The wrought-tron pipe makers met in Philadelphia recently, and recewed old prices. The bar and rolled from makers met and advanced prices. The brick-makers in Western Pennsylvania have formed a compact organization and advanced prices. Lath, abhugle, sash, door and blind manufacturars in the more remote West, purpose similar action. The builders and hardware manufacturars have discussed combination of an effective sort, but competition still depresses prices.

In Chicago, a fair volume of work is hand. Favorable reports are received from St. Louis. Municipal improments in a great many Western eitles and towns, will constitute an important factor in this year's activity among architects and brilders.

The makers of mining machitects and may regard factor in this year's activity among architects and pressing orders. Locomotive builders, though more active than last year, still completie.

The business of furnishing electric-light plants, water-gas plants and supplying natural

# JANUARY 30, 1886.

Entered at the Post-Office at Eastern as second-class matter.



Summary:—
Death of Paul Baudry, Painter.— Death of Joseph Milmore.—
Dwalling-houses of the Seventeenth Century and some Details of their Arrangement.— The Manner of using Explosives in blowing-up Flood Rock.— Lead-boring Insects.— The California Roadwanner.

Minal Panyino.— HI.

Architectural Daawings at the Exhibition of the Salmaguni Club.— I.

The Lagranations:—

Building of the American Safe Deposit Company, New York.—
Town-ball and Library, Wellesley, Mass.— St. Paul's California, after an Etching by David Law.— Apartment-Building for S. P. Hansen, Esq., Chicago, III.— House at Chesting Hill, Mass.—Picturesque Bits at Cushing Island, Caseo Bay, Me.

Constantations in Earthquake Countries.

The Baltinous & Othe Rainfold Baldge, States Island, N. Y. Sociation.

The Baltinous & Othe Rainfold Baldge, States Island, N. Y. Sociation.

The Safe Inad on a fixed Slab.— The Deutsches Bauhandhuch.

— A Question of Commission.— The recorded Cost of Buildings.— Sundry Questions of Practice.— Frozen Plastering.

Trade, Sundry Sundry Company Company Controlled Company Controlled.

HE death of the great French painter, Paul Bandry, is particularly notable from his connection with the mu al decoration of the Paris Opera-house. Every one knows that the architect of the Opera, Garnier, is passionately fond of colur-decoration, and he entrusted the ceiling of the fover, which he made the centro of his color-composition, to Bandry, who had already gained a high reputation as the self-taught winner of the Prix de Rome, and the painter of many noted pictures. The ground of the foyer is gold, or imitation of gold, almost throughout, and it opens on one side through a colonnade into the avant-foyer, which is decorated in mosaic. so that Bandey's paintings have as rich a framo as could well he imagined, and their splender fully justifies the richness of their surroundings. On these pi tur s he spent all his time for eight years, after prejaring himself by study of the gr at Italian frescoes, and upon them is tame principal rests. although many other decorative paintings were either executed by him on the spot, or were, as, for instance, those in the Vanderbilt houses in New York, painted in the studio, and subsequently set in ceilings prepared for them.

OSEPH MILMORE, brother of the late Martin Milmore of Boston, and associated with him in most of the works of sculpture which have brought high reputation to both, died in Genera on the seventeenth of January. The four Milmore brothers, of whom only one is now left, although horn in froland, were taken to this country when very young, and were brought up as thorough Boston boys. All of them were unusually clover, and in much the same way, and, by their own efforce and each other's help, were able to raise themselves from a very modest station to distinction and comparative affluence. Although circumstances brought Martin, the older, into more prominent notice, through the success of his designs for the Boston Soldiers' Monument, the Horricultural Hall statues, and some others, Joseph was his constant and most valued assistant, both in this country and in Italy, and executed also some works of his own, which were little, if at all, inferior to those of Martin. We have ourselves some slight recollection of both the brothers. Martin we first knew as a student in the drawing-school where we gained our first ideas of the proportions of the figure. He was even then a person of considerable note, and we can still recall the veneration which we felt for the tall man, as be seemed to us then, who wore lightcolored clothes and had his name in the newspapers. As we recollect him, he was an extremely quiet, industrious student, and, although he usually had a little crowd about him during the intervals of rest, his steady devotion to his work never seemed to be disturbed. Joseph, whom we had occasion to see some years later, although he seemed to us a smaller and less imposing person than his brother, had the same quiet, unembarrassed and unpretending manner. Nothing could be more

unlike the make-up of the fashionable sculptor than the dingy clothes and generally dusty appearance which characterized him when at work; but his business, as he conceived it, was to get beautiful forms out of stone, and knowing, as Michael Angelo did, that the way to accomplish this was to cut and hammer away the dead matter which hid these beautiful forms from view, not to dance daintily around his block with a velvet coat and parent-leather boots on, he would have lived in dust up to the chin rather than fall short of the ideal which he had placed before him. Although the Italian taste in sculpture, and the theories on which the Milmores formed their style, have rather gone out or fashion now, thanks to the loathsome caricaturing from which they have suffered since a demand for cheap soldiers' monuments arose, much of their work will always challenge the respectful attention of artists, and their tellow-citizens have good reason to be proud of the achievements of the poor boys whose love of heauty developed them from cabinet-makers' approntices, thet into ordinary marble-cutters, then into sculptors of a reputation little inferior to that of any others of their country and time.

11.11E Builder contains a report of a remarkably elever essay, read before the English Architectural Association by its Vice-President, Mr. J. A. Gotch, on Dwelling-Houses in the Seventeenth Century. There is no question that the art of designing heantiful, lovable and stately homes was better understood and practised in England at that time than in any other country before or since, and everything relating to the examples that still remain to us ought to be assiduously studied by all who wish to excel in domestic architecture. According to Mr. Gotch, the revival in this art in the seventeenth century was a consequence of the general intellectual impulse which, all over the world, followed the invention of printing and the Reformation; but this impulse happened to take the form of an advance in the art of house-building in England more than elsewhere, partly through the new feeling of security and peace which followed the repulse of the Spanish invasion, and partly on account of the sudden wealth which came upon the nobles and gentry through the confiscation and distribution of the estates of the convents and elergy. The English of the preceding age had been fond enough of their homes, and many of the fourteenth and fifteenth century manor bouses are charming in their way; but in these rude times almost everything was sacrificed to defence, and it was not until Elizabeth's reign that a baronet or esquire could venture to open wide doors and windows to the soushing which the English prize so highly.

TVEN in the happy and prosperous seventeenth century the r tradition of a fortilied onclosure in front of the mansion was usually retained, and almost all the large bouses, like the aristocratic French mansions to this day, were precoded by a court-yard, which was surrounded on three sides by kirchens, sculleries and stables, and was entored through a gateway protected by a porter's lodge. At the farther side of the court-yard, opnosite the entrance gate, was the mansion, with front, side and rear walfs broken everywhere with those delightful mullioned bay-windows characteristic of the style. Except for the string-course mouldings, which were usually of a semi-Roman character, and the pilasters and pediment which sometimes adorned the doorway, there was at first little to suggest the classic Renaissance in the exterior; but, as time went on. balustrades and plinths began to appear on the parapets, and the chimneys, from the nondescript twists and flatings of the earlier days began to be decorated with pilasters and entablature. Here and there a niche, varied from the familiar Gothic type by the insertion of a shell in the top, relieved a heavy bit of wall in the facule, and occasionally contained a piece of "commercial sculpture" in the shape of a statue. Under the porch. which in the later examples became an important and richlydecorated feature of the building, opened the main door, a heavy plank construction, dotted with square-headed nails, and furnished with a knocker consisting of an iron ball, hung from the upper part of the door by a chain long enough to allow the hall to strike against one of the larger nails. This door opened into a long corridor, usually about five feet wide, which extended across the house to the opposite side, where there was usually another door, opening upon the garden or orchard. One side of the corridor was formed by a wooden screen, which

separated it from the great hall of the mansion, and two doors usually opened through the screen into the hall. The other wall of the corridor was of stone or brick, and formed the separation between the servants' parts of the house and the master's portion; and doors were arranged in this, as well as a "batch" into the "buttery" and pantry, through which dishes were handed to the butler and his assistants. The ceiling of the corridor was formed by the floor of the minstrels' gallery, which opened into the great hall. This, we need not say, was the principal apartment of the house, occupying its whole width, from wall to wall, and extending to the roof, the carved-oak trusses of which were often left visible. Great mullioned windows, with colored coats-of-arms set in the expanse of leaded quarries, occupied nearly the whole of both sides of the room. and there was commonly a deep bay-window at one end, forming the termination of the raised dais, or platform, five or six feet above the general floor level, which occupied the portion of the hall farthest from the screen, and served to give dignity to the appearance of the groups of those particularly honored gunsts who were invited to occupy it. A large fireplace was always built on at least one side of the ball, and toward the dais end were the doors which led to the other family spartments. These, in large houses, generally included summer and winter parlor, a "withdrawing-room," and often a dining-room, sop-arate from the hall, and a smoking-room, where the goullemen of the day practised the new trick which Sir Walter Raleigh had just brought from the American wigwams. In some cases, a chapel and chaplain's study were added to the rest, and mullioned bays admitted a flood of light everywhere. Staircases were as liberally provided as in the modern English mansions. which is saying a good deal, and were of all varieties, from the corkscrews in the turrets to the broad, easy stairs, with righlycarved balustrados, which still delight us in Nash's pictures, They possessed, however, one advantage over the modern stairways, in being always placed next an exterior wall, so as to he lighted by large windows. The upper stories were occupied by bedrooms, as interesting in their way as the apartments heneath them, and always lighted in the picturesque manner charactoristic of the style. The ball of course cut off the bedrooms over the kitchen and offices entirely from the family rooms on the apper fluors; but there was space enough for valets and maids to sleep within call of their masters and mistressus on the family side of the house, while the rooms on the other wing accommodated the out-door servants and kitchen people, who were not obliged to wait upon any one at night.

ENGINEERING gives some details of the Flood-Rock explosion, which apply more particularly to the operations that architects and builders have to deal with than any we have seen. Every one knows that the explosive principally used for blowing up the ledge was "rackarock," which certainly proved itself a valuable substance; but every one may not know that this "rackarock," instead of being a preparation of nitroglycerine, like dynamic and giant powder, is simply a mixture of chlorate of potash and nitrobenzole. Nitrobenzole is a cheap, harmless, aromatic fluid, easily prepared from naphtha by treatment with nitric acid, and the mixture with crystals of chlorate of potash was, in the Plood-Rock operations, made on the spot, for greater safety. The chlorate of potash, in small crystals, was first sifted and then mixed with the liquid ingredient in a lead-lived vat. The mixture, which resembled moist brown sugar, was then put into copper cartridges, two feet long and two and one-half inches in diameter, and tamped with a wooden mallet. As the cartridges were to be submerged, it was necessary to close them becmetically, and this was done by soldering on a copper cap. It may be imagined that the soldering of cartridges containing six pounds each of such a terrific explosive would be nervous work; but the danger was reduced to almost nothing by providing a very fusible solder, which could be melted by a jet of steam, Although the risk from the application of ordinary solder and soldering tools would have been considerable, the steam jet was not quite hot enough to determine an explosion, and the forty thousand car-tridges were charged without a single accident. The contract for the rackarock specified that it should have ninety per cent of the strength of No. I dynamite, which is the most powerful variety, and consists of three parts nitroglycerine to one of infusorial earth; but tosts showed that, as made on the ground, it was more than one-fifth stronger than the contract required. After placing the rackarook cartridges in position, six hundred firing cartridges of dynamite were placed in such a position

that each should have a group of the smaller ones about it, to he exploded by sympathy. It is usually assumed that car-tridges of this kind will be fired with certainty by the concussion of a detonation taking place anywhere within twenty-five feet; but General Newton was unwilling to take any chances in his work, and none of the rackarock was placed more than twelve and one-half feet distant from the dynamite cartridge, intended to explode it. The latter contained ten pounds each of dynamite, with detonators of fulminating mercury, and electric fuses, and the firing was done by means of a powerful hattory, the circuit being closed by a current from a smaller battery on shore. The closing of the circuit of the larger battery was done in a simple but effectual way. On a little stand in a cup of merenry, connected with one pole of the battery, was placed a glass tumbler, on the bottom of which lay the end of a wire connected with the other pole. In the same tumbler, standing on the hottom, was an iron rod, and on top of the rod was an ordinary fulminate exploder, in which were huried the two wires from the auxiliary battery. The tiny spark from the shore battery ignited the exploder, which blow the iron rod so violently downward as to knock out the bottom of the tumbler; the mercury then rose into the tumbler, completing the main circuit and firing the mine.

A SEMAJNE DES CONSTRUCTEURS revives the memory of an observation made by Viollet-le-Duc, that lead plates for roofing and other purposes are often pierced by insects. Viollet-le-Duc, if we recollect rightly, accosed the wasps of being the authors of the little holes which he found gnawed in lead roots, but later observers have discovered that both worms and flies often drill through beavy plates. Some twenty-live years ago it was found that the lead bullets of cartridges, which had been stored in wooden boxes, were badly guawed, and a number of gall or saw flies were found in the act of working upon them. Why these little creatures should amuse themselves in digging out the tough metal with their jaws it is hard to say. Both males and females were found at work, and the only suggestion which La Semuine des Constructeurs can make is that they were, perhaps, sharpening their teeth. The first notice of perforations made by worms seems to have been made by M. Januard, formerly official architect in charge of churches and public buildings, who observed that the lead-covering of the steps on the roof of an old house in Paris were bored through in several places. Only one of the steps was attacked, and, on looking closely, he found that every hole in the lead corresponded to a worm-hole in the oak planking on which it was laid.

TE do not often stray so far out of our way as to include any items of natural history in these columns, but the Scientific American tells a story about a certain Califorpia bird which is so astonishing that we cannot refrain from quoting it. According to this the California road-runner, or chaparral cock, or paisano, is a little greenish bird, inhabiting the hot and sandy regions of Southern California, Mexico, Arizona and Texas, which leads a life that would be quiet and uninteresting except for the invincible hatred which it cherishes. for rattlesnakes. It need not be said that rattlesnakes abound throughout this region, and the road-runner has an opportunity occasionally of finding one asleep in the sun. Whenever this happens, it starts immediately for a prickly-pear bush, which it is sure, in that bot country, of fiveling not far off, and pulls off with its bill a leaf, which it brings and lays near the sleeping snake. A second leaf is then brought and laid near the other, and then a third, until the industrious bird has made a ring of the leaves around the snake. When all is ready, it wakes the snake by a sharp nip with its bill, and then retires to watch the result. The leaves of the prickly-pear are covered with long thorns, as sharp as needles, and the snake, starting from his sleep, soon comes in contact with some of them. Not being a creature of very brilliant intellect, he first coils for an attack upon his assailants, and then, fieding that this only brings him in contact with more thorns, tries to crawl over the circle and get away. This attempt buries scores of thorns in his body, and he loses his temper, and begins to lash with his tail, and hite at random among the leaves. It may be imagined that this does not help him much, and he finally becomes wild with victous fury, and turns upon himself, burying his lange in his own body, and soon dying of the poison. The little bird meanwhile stands near, contemplating the spectacle and occasionally firting its tail in token of enjoyment; and unless disturbed it does not leave the seems until its enemy is dead.

#### MURAL PAINTING,1-111.

ENCAUSTIC AND TEMPERA OF THE ANCIENTS.



F the various kinds of mural paluting, several take their name from the vehicle with which the colors are mixed, as tempera or distemper, oil, and waterglass. Fresco — real fresco, not the sham palmed off as fresco — is so called because the colors are laid on fresh plaster. Encaudic implies the application of heat, either subsequent to the laying on of the colors or during the operation. There are other kinds of mural painting, but they can

all be classified under these five historical heads, unless mosaic and stained glass be recknowd phases of mural painting. Though several of these methods have been employed by different peoples, and at times murally remote, others are invariably associated with definite

speeds and nations. Ju-atances of the arch, by way Juof Illustration, are frequent enough before the days of Rome, yet it is justly deemed a Roman method of construction, inasmuch as the Romans were the first thoroughly to develop its o o a structive possibilities. Thus encaustic is peculiarly a Greeian method of pictorial expression. Freeco, though practised alike hy ancients and moderns, is par excellence the medium of the Italian Ranaissance decorators. Water-glass is a modern German method.

Though several mummy masks have been found that prove the knowledge of encaustic painting by the Egyptians, yet this process was not developed by them till after the Maccionian conquest. Distemper was the national method. The menstroum employed was probably some flexible gum, such as tragacanth, mixed with water. Perhaps honey was at times the vehicle, as it is now for water-colors. It should be noted that their paintings have rarely enacked. The colors were applied with brushes; the smaller made from reeds soaked in water till their fibres were separated; the larger from branches of the salvadora persica. The Egyptians tapestried their hulldings with color, exter-

nally and internally, without regard to architectural lines, but rather to "immortalize the ideas that floated through" their "brains." The to "immortalize the ideas that floated through" their "brains." The light in Egypt is intense, and there was need to emphasize the structures with color. The vibration of strong color under strong light is so great that its strength is broken, and pure tones are tolerable, where, in grayer climes, they would be insupportable. The pigments were brushed on a cost of white staces, which cohances their brilliancy. On both outside and Inside walls the decorations were first engraved or sculptured, before receiving this priming cost—which obliterated the joints of the masonry—probably to give durability. In the tembs, however, where there was no wear and tear (how little did they foresee, noor souls), the painter worked without the consurdid they foresee, poor souls), the painter worked without the consurrence of the sculpture. Yet the paintings on the sculptured grounds must have been very perishable. A sharp abrasion would detach the staceo, or a severe earthquake shock open the joints of masonry. Not being works of art, however, in one sense of the word, they could be easily repainted. Figures played a more prominent part in

Egyptian mural decoration than in that of subsequent epochs. But they were decorative or hisroglyphic forms, rather than figures, as the Greeks understood them. Figures were used by the latter less abun-dantly, less monotonously, with more discretion and telling concentration, not to speak of artistic merit. The use of figures on reilings was avoided by the Egyptian painters, their treatment of the ings was avoided by the Egyptian painters, their treatment of the human form not favoring its adoption. (In later days the problem was—and still is—terrible to solve.) "The redings of the temples at Thebes had generally a blue ground, upon which veltures, with their great wings outspread, floated among golden stars." All this and very much more may be found in the "History of Ancient Egyptian Art," by Perrot and Chipicz, a very readable hook, unencountered by an excess of archeological baggage, so discountering to the large prescriptors. conraging to the busy practitioner.

The Greeks painted in freeco, tempera and encaustic, them the encaustic process reached its highest development. used in not only in flat tints to cover plain surface or sculptured ornament, but also to model the delicate undulations of the human form. Great ingenuity and learning have been displayed in the many attempts to solve the encaustic riddle. Unfortunately, the texts on which scholars rely to clucidate the process were not always written by professional men. Unfortunately, too, the scholars have, in many instances, been unfamiliar with the technics of painting, and have, moreover, encumbered their theories with a prodigious numnave, moreover, encombered their theories with a prodigions number of clustions more flattering to their erulition than edifying to the inquirer. The most intelligible and rational account that I have yet seen is a monograph, published last year in Paris, entitled "L'Encaustique et les Autres Procédés de Peinture chez les Anciens, Histoire et Technique, par Henry Cros, Statuaire et Peinter; Charles Henry, Riblindiaire à la Sachaman.

lioidécaire à la Sorbanne." After a critical examination of existing texts and manuments, they thus restore the encaustic process: (Be it understood that encaustic preams a birming in, and that no system of way - painting can properly be called en-caustic, unless there is an application of heat.)2

6 When the calmed sticks of wax and resin have been melted over the fire, either in separate cops, or, better stilt, on a metallic palette with depressions for the notors, the tones are laid on the panel with a brush. Up to this point the work is rough and disunited. Now the tames are blunded with the costrum — at times red-liot. From the cooled palette, or from another set for the puspose, with (cold) wax colors, the intermediate tones can be taken with the cestroin, still hot, to give the grada-tions to the modelling."

From this primary process they derive three second-

ary: - (1) "Hot-paining with colored sticks of wax and resin, softened by the addit-ion of an oil, conveyed to the panel from a hot palette with the brush, then incited and modelled with the cestran. The addition of oil, while fa-

cilitating the work, enables it to be finished more highly. We shall not be far out, if we see in this method the technic of the painting of Cortona.

(2) "Cold-painting with colored sticks of wax and resin, softened by the addition of an oil, applied directly to the panel like crayons of paste, then worked with the cestrum, just as modelling wax is



worked with the mot.

(3) "Cold-painting with colored sticks of wax and resin, dissolved in an essential and volatile oil, and applied with the brush." The cestrum (generic name canteria) is a metallic instrument for modelling the wax, of which many examples are to be found in museums. The shapes are various, bulk to meet the needs of the process and the personality of the artist—as to-day some painters prefer round brashes to that, and vice versa. They were heated, in order to blend the vigorous but rough strokes of the brush, and without which the soft transitions from tone to tone could not be effected.

Continued from page 40, No. 525.

The ancients sometimes used the term reconstic synonymously with pointing, as some moderns apply the term reconst to all mural pointing. For clearness sake it would be better to restrict both words to their original and legitimate signification.

Reference is made above to the famous "Muse of Cortona." Some doubts have been east on its satisfully; our authors, however, believe in it. It was found by a peasant in the environs of Cortona, along with several statuettes, in 1732. It is two-thirds the size of life, and is painted on slare. "The family venerated it for a long while as an panion on since. The today venerates it for a long wine as an image of the Virgio; but the good people, having discovered their mistake, used it to close a little window near an oven, and even out off the two upper corners. It remained in that state till the year 1785, when the Cavaliere Tommaso Tommasi, proprietor of the estate, purchased and saved it from such barbarous treatment. Thirty years ago, Signora Lunisa Bartolutti Tommasi presented it to the Efruscan Academy of Contona." "The coloring is perfect; the drawing deliciously pure. The process is evidently encaustic—encaustic pushed to the last stage of perfection. The modelling is very diversely treated. There are long marks, like crayon lines, on the drapers, the breast, the arms, the ness, brow, and car; the neek and throat look as if they were ironed — not the sign of a hardmark, but that of an instrument, long or flat, according to the exigencies of the case. Is not this a sufficiently clear indication of the costrum?"

Whatever doubts may be east on the authenticity of the celebrated mose, there are three encaustic portraits from Egypt in the British Museum, and three more in the Louvre, that are incontestably ancient. The latter represent members of the family of Pollins Soter, archon of Thebes in Hadrian's reign (A. D. 117-138.) On one of these in particular—the head of a young girl, strongely fascinating—the technic of the cestrum is clearly visible. "Sometimes long marks, as though the color came from an inexhaustible brush; sometimes hallow hatchings, sofrly breaking over-defined touches, model the forms."



Modern Engagstip Touls.

MM. Crus & Henry devote a chapter to their "personal practice of eneaustic." As practice is more convincing and intelligible than

of accoustic." As practice is more convincing and intelligible than theory. I shall give a respect of their experiments.

1. The Heater.—Its functions are to prepare the colored sticks of wax; to keep the polectic hot for brush-work; and to heat the cestra. The heater should be of metal or earther-ware, and rather small. Otherwise the painter would be incommoded by the burning charcal. To avoid the blueish funces of oxide of carbon, preference should be given to embers (perhaps kerosene could be utilized). Its orifice should be a little more than a hand's length in diameter, and the palette should rest horizontally on its edges.

2. The Hot Palette—Should be a disk of thined metal—iron or copper—on which there should be circular depressions for the colors, the centre of the palette being left free for their mixture. It should have a handle covered with wood to presect the painter's hand from heat.

band from beat.

3. The Wax and Colors. — Apothecary's white wax is the best. It can be used alone for preparing the colors, but it is an advantage to add to it one-half its weight of purified fine resin, called colophony—the least colored to be preferred. This addition notably connomizes the wax, and far from injuring the colors imparts to them greater brilliancy and tenacity. Certain enters require

"Ores & Henry, following Zanneni, do not accept the genuineness of the Claopatra said to have been found at Hadrian's villa. They been their doubts especially on the too evident contradictions hotween it and the recognised portraits of Cleopatra, not to monition "bit the impossibilities." If one may judge from the steel engraving of it, by Mr. John Sartain — which is, no doubt, a faithful translation—Its audiquity may wall be queriloned. There is not a particle of unique tealing in it, the iswelry and forms of the uniquents, as well as the translation of the drapary, below notably unclassic it is sets. On the conversey, it has against a faulty with the feeling of the law Konaissance work.

more wax than others; the quantity being determined by experiment. This is the way: place a timed (or better enamelled) pot on a moderate fire; then put the color into it ground very fine. The color should now be stirred with ball a cake of white wax. From time to time throw into this compound, liquided by the beat, as much resin as there is wax -or a trifle more if necessary. When the the color is thoroughly mixed and has sufficient covering power, it should be moulded into sticks, and subsequently placed in a color-hox. The polette may be as extended in range of tone as desired.

1. The Brushes.—In order to paint, the colors should be melted

in the depressions of the palette, and then rapidly applied with the brush. All sorts of brushes are allowable, from the broadest bristle to the most delicate rod-suble. Cure must be taken not to turn back the hairs of the brush in too hot colors, or to give them an ugly twist by pressing them too long against the over-heated palette.

5. The Cestra. — The brush-work, if well touched, gives a vigorous aspect to the sketch, which cannot be pushed further without the intervention of the cestra. These are necessary to unite the tones. As has already been observed, they are of various shapes suited to their special offices. They should be long enough to protect the artist's hand from the heat. An angle, at some part of their length enables the painter to see his work more easily.

6. The Cald Palette - Should be an oval or rectangular piece of thin wood, small enough to be held in the left hand. The colors are to be poured on it and allowed to cool, and then to be conveyed to the panel with the heated centra. Encausing is applicable to all sorts of surfaces — wood, linen primed with glue, stone, plaster, slate, and even paper. Freedom from homidity being assured, a printing of white wax is laid on with the brush, and afterwards burnt in with a brazier or hot from, till the pores of the ground are well filled. Even this priming may be dispensed with, provided the subsequent painting he heavy enough thoroughly to cover the ground, so that it may

be worked with the hot cestrum.

To recapitulate, we have a primary encaustic process—colors mixed with way and resin, applied hot with a brush, and afterwards worked with a hot cestrum - and three derivative processes.

1. Similar to the primary process, but with the addition of an oil to facilitate the work. 2. Cold applications of the preceding mixture conveyed to the panel like crayous of pasts, and modelled with cold certra. 3. Cold brush-painting with colors of wax and resin dissolved in an essential and volatile oil (such as spirits of turpentine). These last two processes are not, strictly speaking, encausing. MM. Cros & Henry do not mention the final canterization of the sold process. This would probably be optional, though it was undoubtedly applied at times, if we are to place any credence in the ancient texts—the famous "ceris pingere ac pictures convere" among others. Not improbably, the picture was sometimes polished with line lines — wax readily taking a polish.

Enountie of Ships.—The colors were mixed with wax and plach

the latter to increase the resisting power of the former - applied with the brock, and then passed over with large heated froms.

Linewatic of Walls. - These are first painted in distemper or fresco, and afterwards fixed with a canterization of wax, as both Pliny and Virravius explicitly say. When the wall is thoroughly dry it must be covered with a coat of melted Ponic wax mixed with then sweated with a brazier, and finally rubbed with a candle and fine linen which gives a lastre to the surface. We know that the exteriors of the Greek buildings were highly colored, even when of marble. The statues were not only cauterized for their preservation, but sometimes colored and canterized for their embellishment. Vitruvius tells us that the triglyphs of temples were colored blue. The fragment of a Greek inscription, found in 1836, refers to the workman who harm the symathum of the temple of Minerva Polins. It is more than probable that these flat tints on marble, exposed to atmospheric corrosion, were canterized, just as she statues were. Does any one ever take the trouble now-a-days to cauterize a statue?



A Paintress at Work.

Great care was hestowed on the plastering. Vitrovius describes the process at length in his wetl-known Seventh Book. As the

very life of mural painting depends on the preparation of the wall, it may be well to quote one or two garbled passages from Gwilt's translation. Waltling with reeds seems to have been an effective precantion against cranks. "When arched ecilings are encetive precaution against cranks. "When arched eatings are introduced they must be executed as follows: Tarallel ribs are set up, not more than two feet apart. These ribs are fixed to the ties to the flouring or roof with iron pails. The ribs having been fixed, Greek reeds, previously bruised, are fied to them with cords made of the Spanish broom. On the upper side of the arch a composition of line and sand is to be laid, so that if any water fall from the floor above, or from the roof, it may not penetrate." [Well-thought of safe-guard.] "The arches being prepared and inter-woven with the reeds, a goat is to be hid on the underside. The sand is afterwards introduced on it, and it is then polished with chalk or marble. . . If stucco he used on timber partitions, which are necessarily constructed with spaces between the apright which are necessarily constructed with spaces between the apright and cross pieces, and thence, when succarcit with clay, liable to swell with the damp, and when dry to shrink and cause cracks, the following expedient should be used. After the partition has been covered with the clay, reads, by the side of each other are to be nailed thereon with bossed nails; and clay having been laid over these, and another layer of reeds nailed on the former, but

crussed in their direction, so that one set is nailed upright and the other horizontally; then as above described, the sand and murble coats and finishing are to be followed up-The double row of reads thus crossed on walls prevents all erases and fissures." As to the plastering "three sand coats"—besides the rough-cast—are recommended," and the same number of marble-dust coats," the walls will then be solid and not liable to crack. This, of course, is the ideal wall. "When only one coat of sand and one of markle-dust are used, it is castly broken." But mortals were his man in those days, too, for Pompeli testifies to instances of only two coats. The Greek plaster was so hard that slabs of it were cut from the ancient walls and used for tables. The ancients painted in fresco and distamper as well as in energytic. Their freecoes will be dis-cussed later. There is little to he said about their distemper work — which was similar to any tempera painting. The colors were tempered with a gum, or glue, or honey, egg, juice of the figures, with, or other glutinous subscance, soluble in water, that serves to bind them.

I shall close this paper with an illustration from Pompeii, representing a paintness cupy-ing a Hurnes of Baccims. In her left hand she holds an oval palette, in the right the cestrum or brush (the painting is somewhat rague), which she dips into the box, the colors on the palette being exhausted. If the cylinder contains fire, then we have a representation

of the energistic process; if its purpose is merely to raise the box, we have an illustration of the cold process.

Frederic Crownenshield.

Pro be continued.

Completion of a Franch dispersional Transparation.— The underground felegraph line connecting Paris and Marseilles is now completed. Instruments are being put into offices at the chites named and in Lyons, and the line is to be at once thrown open to the public. This line renders the company independent of the weather, and, it is believed, will demonstrate the feasibility of underground lines. So confident are the projectors that a movement is now on foot to extend the line to Touton and Nice. The overhead lines are to be retained and used as auxiliary.— Exchange.

We regret that it has not been possible to reproduce the photograph of the Mage of Cortron in such a way as to Huntraic the only leadure which Mr. Crowninshield particularly derived to have made clear, that is the evidence of the manipulation of the centra on the wax-coated surface. Nevertheless, as the out gives a suggestion of the very characting countenance of the Mass, it seems worth white to use it for its decorative value atoms.— First.

# THE ARCHITECTURAL DRAWINGS AT THE EXHI-BITION OF THE SALMAGUNDI CLUB -1.



OST of the sounger architects of the country, and many of the older ones, have probably been looking forward with interest to the exhibition of the sort of drawings that they appreciate best, which has been undertaken this year in New York in connection with the annual exhibition of the Salmaguadi Ulub and the American Black-and-White Society, Thanks to the energy of the managers, who have been well seconded by their cor-

who have been well seconded by their cor-respondents in the large cities, a much larger and more representative collection of such works has been got together than was ever shown in this country before, while the drawings shown surpass those gath-ered together in such previous exhibitions as we have happened to see, as much in quality as they do in number. How rigerous may have been the judgment of the managers upon the drawings offered we cannot say, but they have, as a result, filled to overflowing the

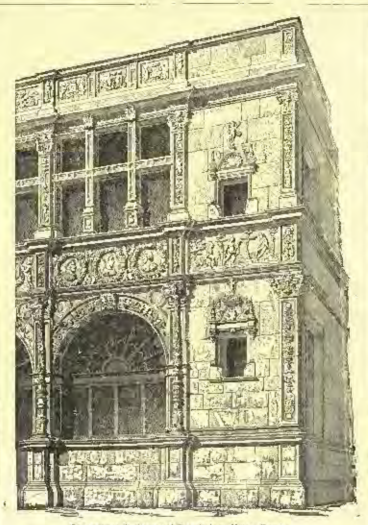
space allotted them with sketches, finished and half-tinished, which do honor to the agristic capacity of American archi-

Entering through the rather complicated series of rooms which compose the galleries of the American Art Association, we come byon two staircases, both leading to the same place, and a sign informs us that at their common top we shall find the exhibition of architectural drawings. Both stairways are lined with entiring objects, and, after hesitating awhile, impressing upon our minds a strict direction to be sure and Schladermundt must be a proof details; but on turning to the other side of the stairway

like the celebrated donkey, nuable to decide which in as-cend, we solve the problem by going up the loft-hand one, remember to come down by the stop to examine a cluster of frames, filled with sketches of all sorts, in color and line, showing exteriors and interiors, decoration, furniture and complete buildings, and bearing the name of H. T. Schladermundt, Cincinnati, Most of them are roughly done, but all are effective and interesting, the more so from the versatility shown in them. The first impression given by the set of drawings is that Mr. fessional decorator, so rich in color are many of them, and the impression is confirmed by finding here and there transs of the faults common to decorators, of neglect to preserve a similarity of scale among their patterns, and of careless. ness in regard to the drawing

we find some pretty sketches in line, by the same hand which are as full of architectural facting as anything in the rooms; and one of them, a study for a town-hall, is a model of that easy and dever of them, a study for a town-hall, is a moner of that easy and elever mixture of reminiscences of all sorts of styles which our young architects love an much and manage so well. Close by Mr. Schladermandt's drawings are hung three beautiful colored drawings signed by Mr. S. How, two of them showing studies for interior decoration, and the third a design for the inlaid top of a grand piano. Leaving these, relatintly, we climb the stairs to the entrance-door of the large gallery, which stands invitingly open, and, before entering, we bethink turselves to open our catalogue, that we may know as soon as we reach it, and with precision, the name of the author of each of the works which tempt us from all parts of the room.

Little more than a glance at the document is necessary to show us that our authorpations of being able to use it in this way must be curbed. By careful comparison of the various methods of spelling and expressing the same name which are used in different parts of the catalogue, combined with strennous efforts to recall from memory the actual names of persons to whose identity the appellation given



Rendez-vous de Chesse of Francie I, at Moret, France. [From the Maniteur des Architectes.]

in the catalogue gives but the leablest close, it is possible to attribute most of the drawings with tolerable certainty to their real authors; but this, as we find, takes an amount of time and patience, which we unwillingly spare from the contemplation of the work before us. is our firm belief that every one who has worked out a problem, or is our firm belief that every one who has worken out a problem, or deciphered a riddle for himself, owes it to those who may come after him to give them the benefit of his labors; and we will therefore explain, for such of our readers as may go to see the exhibition hereniter, that we have discovered that, among other things, the C. Gilbert, New York, and Cass Gilbert, St. Paul, whose names appear in several places in the catalogue, are one and the same person; that Charles Blackall and C. H. Blackall, of Buston, mean one individual, and that his page is not Charles but Clarence; that Mr. Ticken and and that his name is not Charles but Clarence; that Mr. Tieken and

and that his name is not Charles but Unrence; that Mr. Tieken and Mr. Ficken of New York are the same; and that "Edmond Street, R. A." is no less a personage than the late George Edmand Street, purhaps the greatest architect that country has produced.

After getting these matters properly disentangled in our mind, we enter the gallery and find the place of honor, on a stand in the middle of the room, accapied by Mr. Richardson's notice competition drawings for the Albany Cathedral. Familiar as they are, we can never see them without wishing to study them more, and we now decrease little time to admiration of the large and simple display them. vote a little time to admiration of the pure and simple dignity, the breadth and solidity, together with the studied delicacy of this great design. Closely by the Cathedral drawings stands a plaster model of a charming seasbare-house, by Mr. Edwards-Ficken, of New York. In its way it passesses the same elements which give greatness to Mr. Richardson's design, as well as to all other works of tron architectural art. Although broken up with piazzas, bays, and balconics. the form of the building is kept from disorganization by the long, straight ridge of the roof, which runs intact from end to end of the house, and binds all the other features into a single composition, the remaining parts of which may be, and are, breated with a picture-sque freedom that would end in ritt if the unity of outline were not so firmly preserved by the long roof. Beneath the eaves, little oriels and short and sludy galleries give an immense piquancy to the upper story, while the wide arches of the porches below introduce there are clement of firmness and largeness which is well seconded by the terrace that melts in effective lines the rectangular modelling of the

house into the soft curves of the ground.

house into the soft curves of the ground.

Beginning at the point nearest to these detached objects, we find Number 19 the liest number among the drawings being upon the well, with the exception of one of a large set of drawings of architectural subjects but by the Century Company, of which we will speak more at length hereafter. Number 19 is a small water-color study of a city parlor, by Mr. E. A. Sargent of New York, in the pleasant and highly-finished style which Mr. Sargent's friends know and the pleasant and which where it converses all the more existingly with a large so well, and which makes it contrast all the more painfully with a huge, so well, and which makes it contract at the more painting with a hige, raw, black and coarse persand-ink, or rather ruling-pensand-ink, drawing of the interior of a hall, by Mr. Linfoot, of Philadelphia. Mr. Linfoot has a very considerable reputation as a pensand-ink draughtsman, and it is only proper to say that we presume that this, and one other speawly black drawing of the same character, were made for photographic reproduction at a much smaller scale, and that the ink lines were purposely and necessarily made coarse and strangling; but the contrast of this particular work with Mr. Sar-gene's miniature water-color on one side, and on the other side Mr. Haight's pale and delicate, but excellent pen-and-ink sketch of one of the Columbia College buildings (No. 22), is little short of Indicrous-Passing by four or five rather uninteresting works in black-and-whim, as well as solid, we are attracted to a clever sketch in Rotten (No. 26), by Mr. E. C. Cabot, of Boston, whose skill as a water-colorist is well-known; and close to this we find a handsome colored perspective of some bouses in Chicago, drawn for Messes. Burnham & spective of some nonses in Calcago, drawn for Desses, nurman as Root by Mr. Paul C. Lautrup. Messes. Burnham & Root have done much to promote the snecess of the exhibition, by their efforts among their friends in Chicago as well as by the contribution of a considerable number of beautifully rendered prespectives of their best buildings; and while we are sorry to find no example of Mr. Root's own color-sketching, it is gradifying to observe the honorable way in which they have encouraged the signing of drawings made from their designs by the artist who rendered them.

Two or three other pretty and interesting sketches from the West follow Messrs. Burnham & Root's drawing. The best of these is, in our judgment, No. 31, a beautiful little design for a country bouse, beautifully shown in pen-and-ink, by Messrs. Hodgson & Stom, of St. Paul. No. 37 is also by Mussrs. Hodgson & Stem, and represents, in warm sepia or brown lak, a black of city houses, of rather extravagant though picturesque design. Between these is Mr. Cass Gilbert's pen-sketch of a house near St. Paul, which had the could fortune to be selected for reproduction as an atching in the the good fortune to be selected for reproduction as an etching in the the good fortune to be selected for reproduction as an etching in the Moniteur des Architectes, not long ago, as a typical example of American architecture. Nos. 40 and 41 are well-executed pen-drawings, the former by Mr. R. W. Gibson, of Albany, of his dusign for the esthedral of that city; and the other by Mr. Bruce Price, of a particularly quiet and satisfactory house at Wilkes Barre, Pa. No. 43 is an abborately-finished color-drawing of Mr. Haight's Cancor Hospital in New York, one of the best-designed among the new buildings in the metropolis. Interspersed among these are several colored sketches from nature, of curiously different character. No. 39, by Mr. A. D. F. Hamlin, of New York, is a stiff, but conscientions, study of an interior in the Louvre; and No. 45, by Mr. J. P. Putnam, of Boston, which is nearly as stiff, but less pleasantly colored,

represents the interior of Milan Cathedral. Close by these, as if for contrast, is a skutch, in color, of a church in Bologua, which, with No. 57, a church in Milan, are almost models of what an architect's sketch should be. Broad washes, clear-cut sludows, first bring out and fix irrevenibly the forms with which the sketch deals, and selected details of form or color are than elaborated with such attention as the interest of the subject, or the time at command, may permit. Mr. Walker is a born colorist, and the single-graded washes, with which be indicates the side of a tower or the shadow of a wall, are of nearly that provinc that and force which could not be modified, one way or the other, without injuring the effect. We say nearly, because, if the skotches have any fault, it is that the general tone is too pain; and once in a while, when a detail is taken up for final study, the fascinations of full color run away with the artist, and his mosaic or tiling, beautiful by itsulf, becomes a spot on the rest of the work.

The next drawing that particularly attracts as after these, are two tiny brown-ink sketches for country bouses, Nos. 60 and 69, by Mesers. Andrews & Jaques, of Buston. No. 60 is purhaps, the Mesers. Androws & Jaques, of Buston. No. 60 is, purhaps, thu best, but both art, in every way, charming. Between them is another of the same sort, by Mr. A. G. Everett (No. 61), also of Boston, which is only a little less pretty and taking than that of his compations. Rossiter & Wright, of New York, come next, with a sketch for a chapel (No. 64), apparently in Payne's gray, and cold, but well designed and effectively rendered. Their great success, however, is to be found in No. 92, a small drawing of a house in Connecticut, made in pencil on rough paper of a dingy brown, and colored in mere washes over the pencil. The lights are made with color, mixed with Chinese whice, and the effect, in their hands, is admirable. The design of the house, which is one of the best things in the rough, has much to do with the result, but the rendering is so extremely clever as to make the drawing conspicuous in the midst of far tremely clever as to make the drawing conspicuous in the midst of far

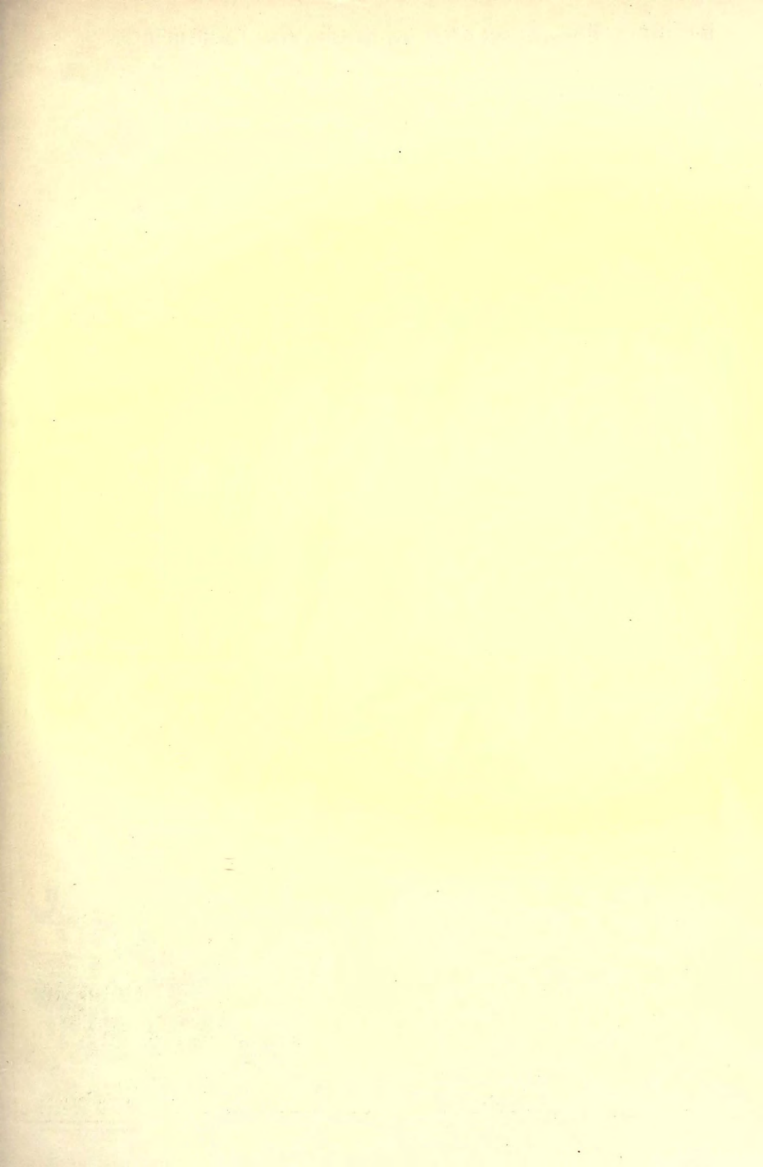
farger and more mubilious works.

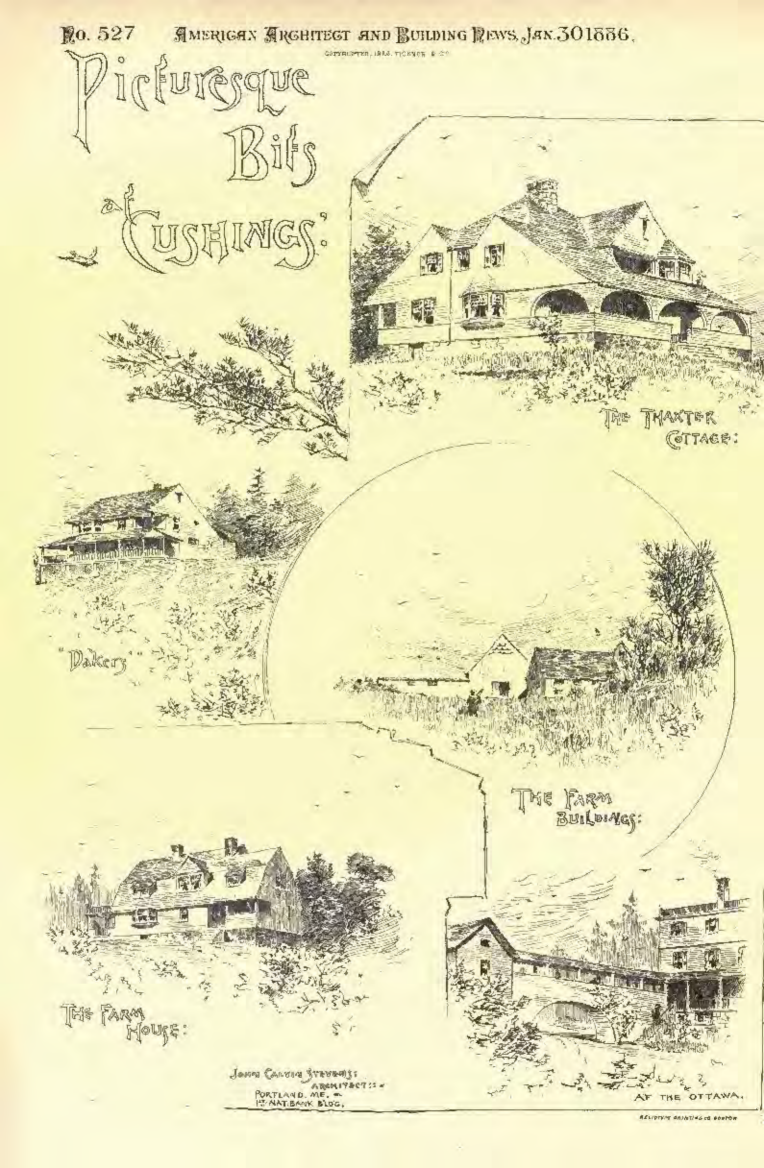
We pass rapidly by the next half-dozen frames, turning only to notice some more slight, but pretty, pen-skutches by Messrs. Andrews & Jaques, and an elaborately-rolored drawing of a room in the Ducal Palace, at Youice, by Mr. W. P. P. Longfellow, of Boston, and stop before a mass of red color (No. 78), which represents the new railway station in pencess of erection on 138th Street, New York, from the designs of Mesers, Robertson and Manning. Now, as this, though by no means the only red design in the room, is perhaps the most vivid in color, we feel consolves impelled here to unburden our prejudeed in layer of the fashionane color, he will asknowledge that he still needs to be educated up to enjoying it. He will probably, however, if he is a disciple of the advanced school, murmur apologetically something about red being "warm," or "rich," or "artistic," or "like old work;" and to this we should roply that, although we cheerfully yield the point about its being "warm," an almost unbroken red, from water-table to ridge, such as some archilects persist in using, is neither rich, nor artistic, nor like any old work now existing in any civilized country.

The true use of red, as a ground color, is for bringing into harmony a number of other colors placed upon it, or close housed it, which would be discordant and disagreeable unless subdued into place by the superior power of the red. It often happens in buildings, particularly if any polychromatic effect is attempted, that a score of details, of different sizes, shapes and colors, jostle each other all over the elevations, and experience has shown architects of feeling that the masiest way to bring order into the jamble is to set it against a background just red enough to suburdinate all the other colors to itself. The effect, however, of aprending red over the walls, roof and woodwork of a comparatively simple structure, as we semetimes see it, is simply to drown all the details and surroundings in a chromatic shrick, which produces about the same effect on the mind as would the introduction of a locomotive whistle in an orchestra. In the old work, which is used in excuse so many eccentricities, there is little, in the reddest buildings, of that glare so common now. A red tils of the ruder sort is rather brown than red, and has, moreover, when held at an angle with the light, a bluish bloom, which, when laid on a roof, takes away almost the last trace of the red character, leaving the tiln a mixture of blue melting into brown, with red streaks only on the edges, and playing faintly through the other colors. So with the ancient brickwork, which, when not plastered over, is rather brown or purple than red in general tone, showing the more brilliant color only in spots and bines.

(To be continued.)

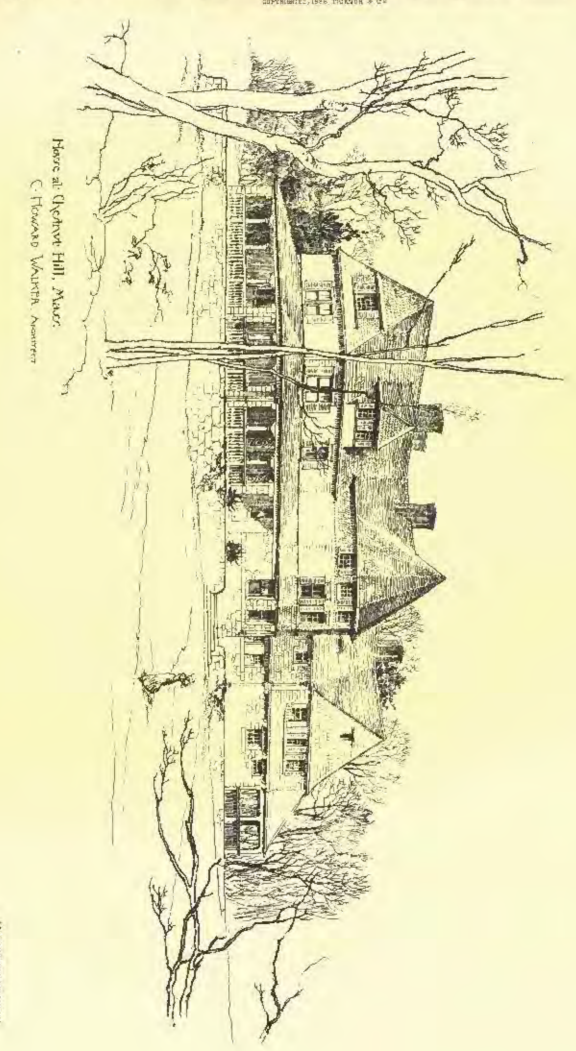
DUTY ON STATUELTES .- The Treasury Department has affirmed the action of the Collecter of Customs at Philadelphia assessing duty at the rate of sixty per cent ad valurem on curtain terra-cotta statuettes, about ien inches in height, painted and decorated, which were returned by the appraiser as decorated earthcoward. The Department holds that terra-cotta ware is embraced under the general term earthenware, as used in the statute. It was claimed by the appellants that the articles should have been classified as statuary, dutlable at the rate of thirty per cent ad valorem.

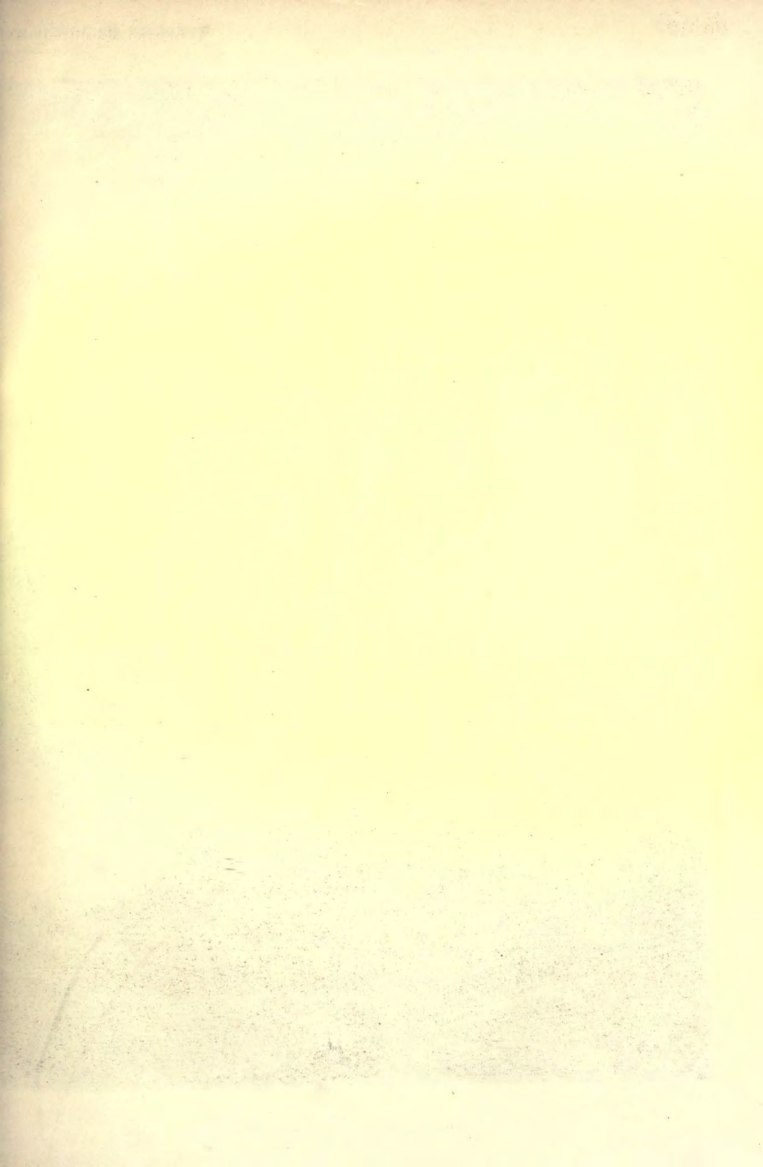


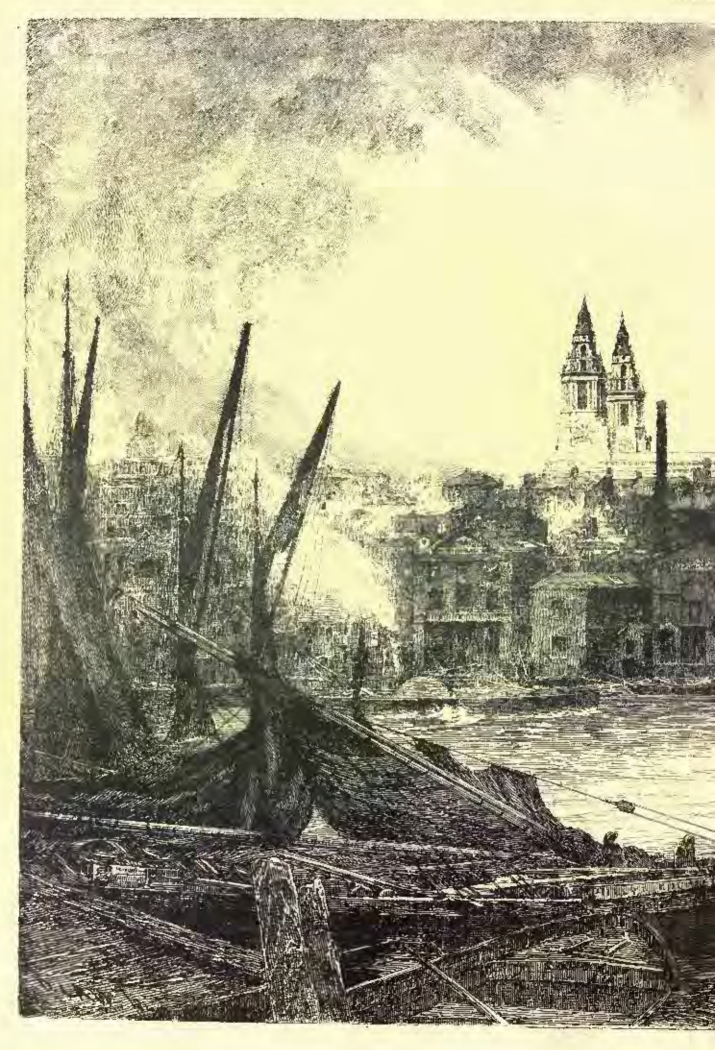


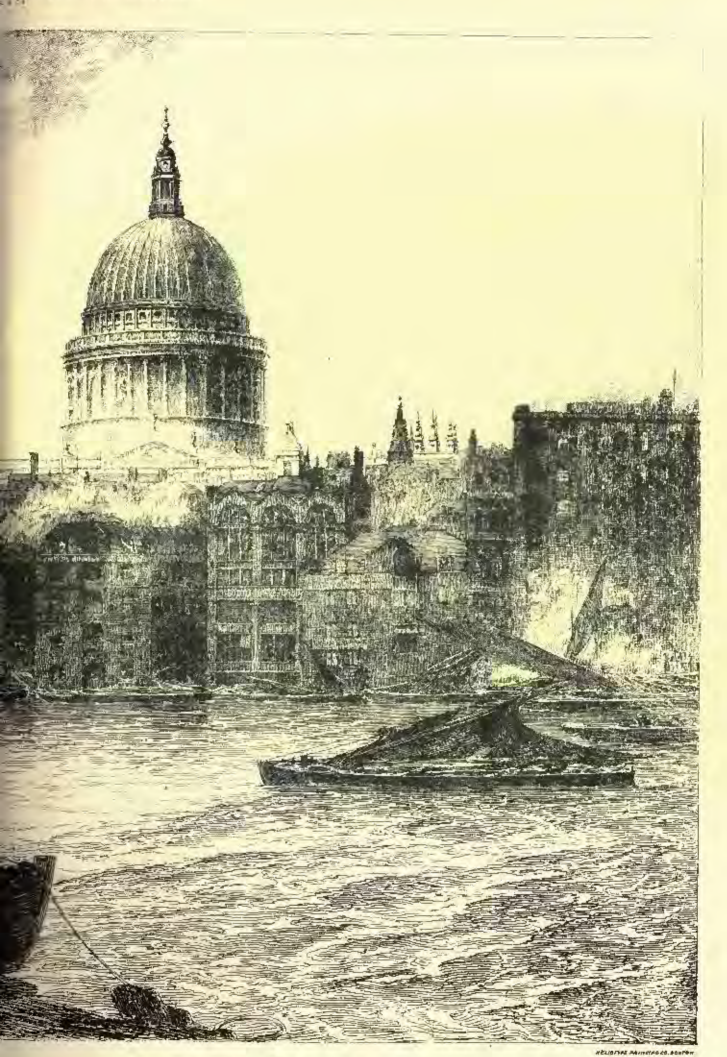


PO. 527 AMERICAN ARCHITECT AND BUILDING NEWS. JAN. 301886.

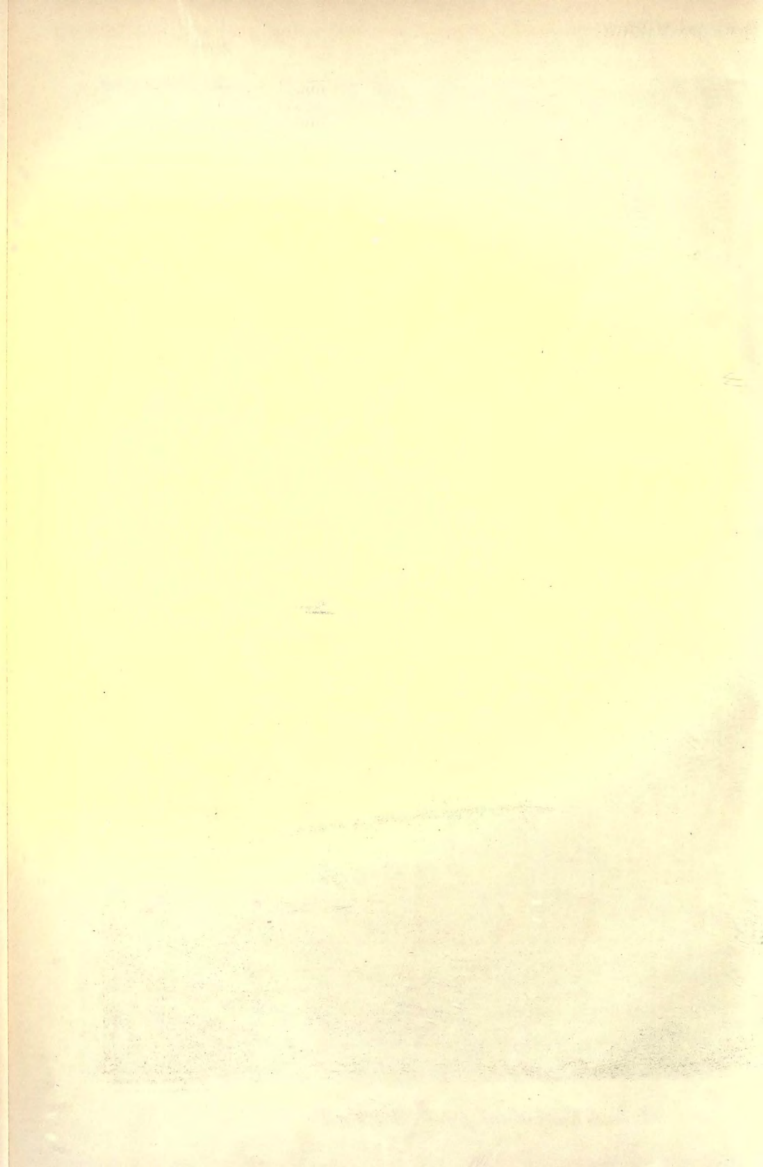


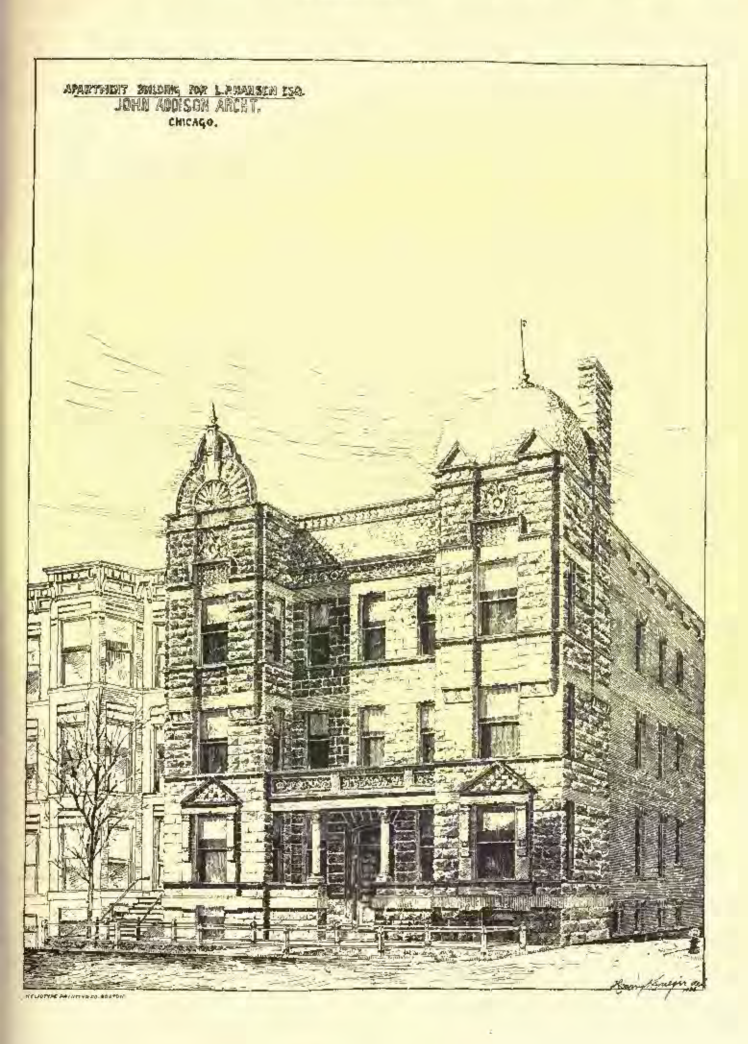






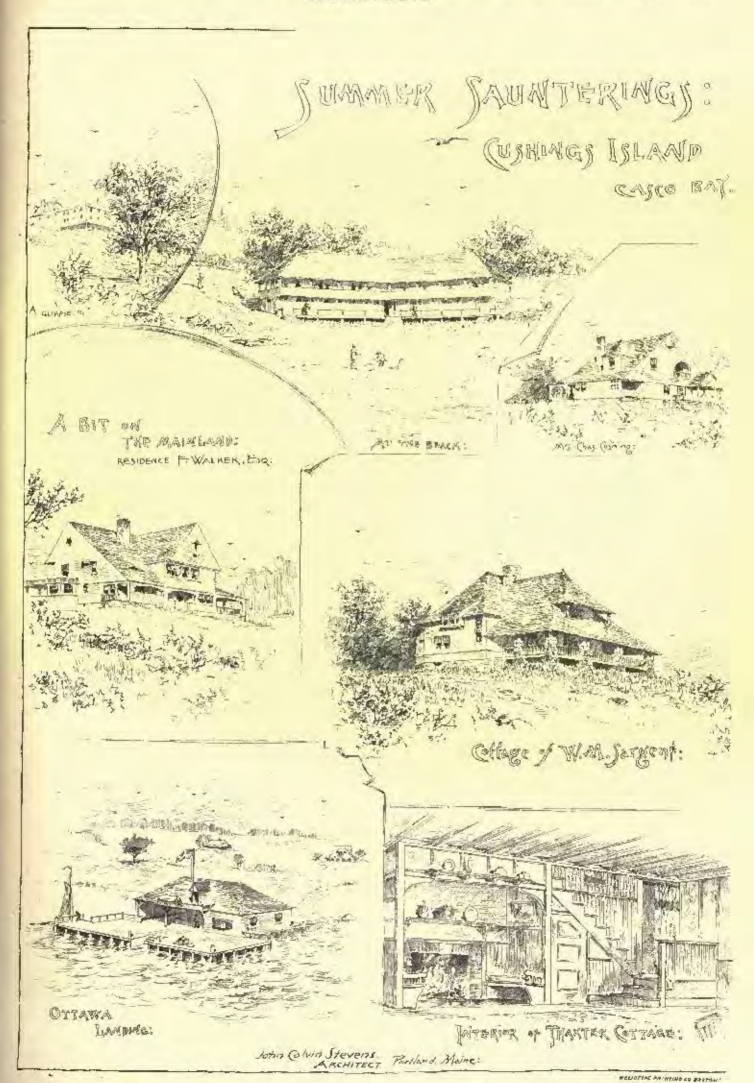
S. Pauls Cathedral from Bunkside.







COFFEGURED, 1888, TICKEOF & CE





[Copyright 1886, TICKNOR & Co.]



Photo-Gravure Co., New York

AMERICAN SAFE-DEPOSIT CO.'S BUILDING, 42d St. and 5th Ave., New York.

McKIM, MEAD & WHITE, Architects.





[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

BUILDING OF THE AMERICAN SAFE DEPOSIT COMPANY, NEW YORK, N. Y. MESSES, MCKIM, MEAD & WHITE, ARCHITECTS, NEW YORK, N. Y.

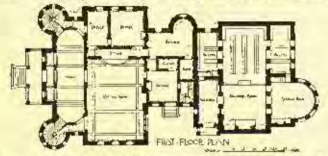
[Golatine Plate, issued only with the Galatine Edition.]

IIF, materials of the building are Scotch sandstone from the Gatelawhridge quarries, pressed-brick and terra-entla. The walls of the Company's offices and of the bank's, on the first floor are lined with glazed brick, and the door and window are bitraves are of Knoxville marble. The Safe Deposit offices are on the ground floor; the extensive safety-raults are in the basement under the building proper, while the parlors, coupon-rooms, etc., are out-side the walls and under the area and sidewalls. These are all lined with glazed brick, and, with an abundance of light from above and a successful system of ventilation, have proved very attractive. The basement is reached by a murble staintage, with ornamental brass rails and balusters. The main floor is occupied by the Columbia Bank, and the upper floors by offices and bachelors' apartments. The building is at the corner of Fifth Avenue and Forty-second St. TOWN-HALL AND LIDRARY, WELLESLEY, MASS. MYSSES, SHAW &

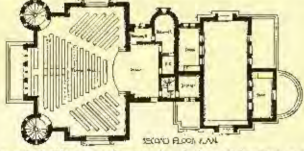
HUNNEWELL, ARCHITECTS, BOSTON, MASS.

[Gelacine Print, issued only with the Gelatine Edition.]

THE library at the southeast end of the building was completed in 1882; the town-hall in 1885. The walls are pasture stone from the immediate vicinity and Springfield stone, with a brick lining which



forms the inside finish. All the interior partitions are brick. walls of the smaller rooms are decorated in oil-colors; in the larger rooms the brickwork is stained and waxed. The staircases are iron,



The main hall has a seating capacity of about six hundred, and the stage is fitted for theatrical entertainments. The building is heated by three bot-air furnaces.

ET. PAUL'S CATHEDRAL, AFTER AN EXCHING BY DAVID LAW.

The stately dome of St. Paul's, rising gray and majestic above

The stately dome of St. Paul's, rising gray and majestic above the dark warehouses across the long river, turnished an admirable subject for Mr. Law's needle, and he has well expressed its beauty. Born at Edinburgh in 1831, he was apprenticed, while very young, to a landscape engraver, and also studied at the School of Art of the Royal Scottish Academy in that city. On completing his apprenticeship, he procured an appointment in the Ordanec Survey Office, at Southampton, as an engraver of maps. For over twenty years, he labored at this work, but at last took to painting in his leisure hours, studying carefully from nature. His pletures, in both oil and water-color, met with such success that about a december of the state of oil and water-color, met with such success that, about a dozen years ago, be gave up his official employment and removed to London, since which time he has been a constant contributor to the exhibistore which the he has been a constant contributor to the extractions. The heavy fogs which prevailed in London during the scaen of 1872, rendering painting almost impossible, led Mr. Law to try etching, which he did most successfully. He has produced a number of plates, covering a wide range of subjects, stretching from Venice to Westminster, from Seville to Whithy, and from Wales to Scotland. Among them are some ten etchings of the Thames surn ery, from Windsor to Oxford. He is now engaged on a series of plates illustrating the scenery of the Trosache. Mr. Law has also executed exchings of "The Spatish Armada sailing from Forrol,"

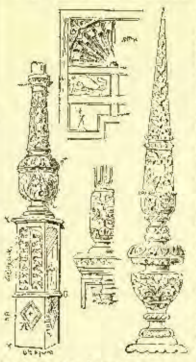
after Oswald W. Brierly; "The Windfull," after John Linnell; "In the Valley of Desolation - Yorkshire," after Cecil Lawson; and "The Watering Place," after Gainsborough. Mr. Law says of his etching: "My technical practice is of the old-fashioned kind—the ordinary smoked ground and the stopping out process. I keep to this, simply because I know it." He is a member of the Society of Painter Etchers and of the Society of Scottish Etchers.

APARTMENT BUILDING FOR L. P. HANSEN, ESQ., CHICAGO, ILL. MR. JOHN ADDISON, ARCHITECT, CHICAGO, ILL.

HOUSES AT CHESTNUT HILL, MASS. MR. C. HOWARD WALEER, ARCHITECT, BOSTON, MASS.

PICTURESQUE HITS AT CUSHING'S ISLAND, CASCO HAY, MR. MR. J. C. STEVENS, ARCHITECT, PORTLAND, MF.

#### CONSTRUCTIONS IN EARTHQUAKE COUNTRIES.



Jacobean-gletan' ledd from the BJ. Talkery. Ketch Cours Figs

IT'T the seventh ordinary meeting of the instituneers, the 22d of December, a paper was read "On Construction in Earthquake Countries," by Mr. John Milne, F.G.S., Professor of Mining and Geology, at the Imperial College of Engi-neering, Tokio, Japan. The result of observa-

tions showed that there was at least one earthquake per day in Japan, including simple tremors. Buildings in that empire were of three types; Ordinary brick and-mortar structures, light mortar structures, light wooden houses, and buildings strangly bound together with cement and iron ruds, considered to be earth-quake-proof. The author had observed the effects of earthquakes upon buildings, and had instituted experiments to measure the relative motion in different parts of a building when shaken by an earthquake, as well as others to deter-mine how for earthquake motion might be out off from

buildings. Earthquakes which had produced effect on buildings in Japan, generally commenced with tremors of small amplitude and short period. They appeared to be surface waves, and lasted ten or twelve seconds. These tremors were succeeded by the shock. this had an amplitude of twenty-five millimetres, and a maximum acceleration of five hundred or six bandred millimetres per second, brick chimneys were in danger of being cracked. The amplitude and period of a sheek were measured by diagrams taken by suismo-graphs. From these quantities, on the assumption of simple har-monic motion, the maximum velocity, which determined the projecting power, and the maximum asseleration or intensity, might be calculated. The author then showed in what respects the method pursued by him differed from those followed by the late Mr. Rubert Mallet. M. Inst. C. E. The phenomenon terminated by a series of irregular ribrations, resultant on the first shock, together with other shocks at intervals of a few seconds. The period of all the vibrations depended partly on the intensity of the disturbance, and partly on the nature of the ground. These concluding vibrations had periods of from 0.2 to 0.25 of a second. The author showed that there might be a disturbance of ears have applied which would produce a desired to 0.25 or a second. The author showed that there might on a nig-turbance of very large amplitude which would produce no destruc-tion, and that at two neighboring stations it was only the shocks which had similar directions. The motions were generally per-formed in ellipses, like the figure 8, spirals, and in a complexity of directions too intricate to define. The vertical component was relatively so small that it might usually be neglected. In the vicinity of an epicentrum, there was, without doubt, much vertical motion. Of this, however, the author had no experience; but he concluded that the area of the anascismic wave was relatively small, and that if the effects of the horizontal shock could be pullified, much destruction might be prevented. Experiments had shown that carthquake motion might be partially

avoided, either by making a selsmic survey of the area on which it was intended to build, and then selecting a site where the motion was comparatively small; or by adopting tree foundations, or by using deep foundations. The author described a series of earthquake-stations he had established on the premises of the Imperial College of Engineering, Tokio, which included an area of ten acros. The differences in the amount of mutino at some of these stations showed that, in the same earthquake, buildings in certain positions would have been destroyed, while others on the same limited area would have been practically uninjured. The authorities in Tokio had since discussed the feasibility of making a seismic survey of the whole city, or at least of those portions where it was intended to creek large and important buildings. Some years ago the author made experiments to determine the difference in the range of motion on high ground as compared with that experienced on low ground. The result obtained in Tokin showed that there was least motion on the bills. This rule appeared to be reversed in Yukohama. Wish respect to free foundations, the author had creeted a build-

ing twenty feet by formers feet, constructed of timber with a shingle roof, plaster walls, and a ceiting of laths and paper. The building ested on ten-inch shells, supported on east-iron plates, with saucerrested on ten-inch shells, supported on east-iron plates, with saneer-like edges fixed on the heads of piles. Above the shells, and attached to the building, were east-iron plates slightly concave, but otherwise similar to those below. From the records of instruments placed in the building, it would appear that at the time of the earth-quake there was a slow motion backwards and forwards, but that all the sudden motion or shock had been destroyed. Although this device somewhat mitigated the effects of carchipaskes, the motion produced by walking, by the wind, and by other causes, resulted in effects much more sorrors than those due to ordinary carchivastics. effects much more serious than those due to ordinary carthquakes. To increase the rolling friction the author next employed eight-inch shot, and after that one-inch shot. The last attempt was to support snot, and since state one-ned snot. The last absolute was to support the building at each of its six piers upon a handful of one-lourth inch east-iron shot resting on that plates. By this means friction had been so much increased that the house stood solidly, and unless its free foundations were pointed out, the peculiarities of building would not be noticed. Its movement at the time of an narrhquake was very small. If still finer shot and in greater quantity could be employed, the resultant advantages might be increased. These experiments showed that light, one-story buildings, like hungalows, built of wood or bron, might be put up so that sudden horizontal motion of the ground could not be transmitted to them.

Experiments with regard to deep foundations had been carried out in a pit of ten feet deep and four feet wide. At the bottom, where there was a natural hard earth, a seismograph proved that there the

motion was always very small.

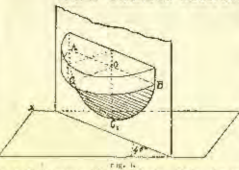
The question of how to avoid destruction, due to the acquisition of The greetom of new to avoid destruction, due to the acquisation of momentum, was then discussed. It was pointed on that strasses and strains applied horizontally had chiefly to be dealt with, and not those due to gravity. This was illustrated by the ordinary masney arch. For vertically applied torees this was stable, whilst for horizontally applied forces its stability solely depended upon the adhesion of the material which cemented it together. An examination of many brick arches which had been cracked by earthquaker showed many brack archies which had been cracked by earthquakes showed among other points, that if archivarys were indispensable, they should curve into their abutments and not meet them at an angle. Another important rule was to avoid coupling together two purtions of a structure which from their positions were likely to have different vibrational periods. A remarkable example had been afforded in Yokohama after the earthquake of the 20th of February, 1880. A moderately high factory chimney was supposed to require support; it was therefore connected by an from band to a neighboring building. was therefore connected by an fron band to a acighhoring building. When the earthquake occurred the hand cut it in two. Chimners of bungalows were liable to destruction due to difference in vibrational period. By themselves, either the chimneys or the roofs of the hungalows would have been secure, but when in contact they had been minusty destructive. If united, the various parts of a building, having different vibrational periods, should be connected by honds so strong as to be constrained to move as a whole. Other observations indicated that in a severe earthquake the difference in phase of the portions of the building at the two sides of a crack sometimes reached two millimetres; from which it was deduced that partions of a hallding not likely to synchronise in their vibrational periods ought either to be strongly fied together, or else, by joints intentionally left during its construction, be completely separated from each other. Finally, the author observed that in the construction of buildings in countries liable to earthquakes, the most important principles to be

followed were: First, to provide against horizontally applied stresses: secondly, to allow all parts of the building with different vibrational periods either to have freedom amongst themselves, or else to hind them scentcly together with long steel or iron tin-rods, especially at the floors and near corners; and, thirdly, to avoid busyy super-

structures. - Engineering.

Ordering Statutary for the Harrone Capitol.—In the Connecticut Legislature, January 13, a report was received from the special commission having in charge the matter of creeting statues of Connecticut historical celebrities on the exterior and interior of the State Capitol building. The general tenor of the report is against haste in filling fifty or more niches and other appropriate places, probably on the theory that Connecticut's great men are not all born yet. The report also intimates that there need be an haste in creeting statues, as proposed, of Cen. Thomas Spencer, of revolutionary fame, or even of Joseph E. Sheffield, who founded the Sheffield Scientific School at Yake. Their recommendations are that a life-size statue of Governor Oliver Ethsworth be procured, also a bas-cellef of Thomas Hooker and his band coming through the woods from Massachusetts to Connecticut in 1630, and for a companion-piece as bas-reliaf presenting John Davenport preaching under the oak at New Haven.

#### THE 45° PLANE IN PERSPECTIVE.

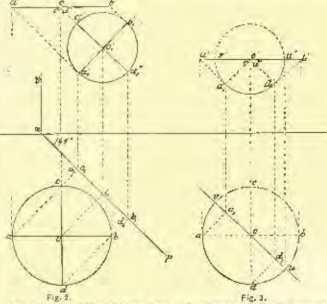


THIS paper is sent to us with the following explanatory note: -

please find a translation of part of a charm-ing little treatise on "Conventional Shadows," pre-pared by E. Pil-let, for his class

in the Polytechnic School of Paris. It has for its object the finding of shades and shadows in elevation without the aid of the horizontal The use of an auxiliary vertical plan , which is perpendicular to all vertical planes that contain conventional rays of light, together with the determination of curves by their rangents rather than by a multitude of points, forms, I think, the chief charm of the work. I have seen nothing of the kind that pleased me so much since Professor Ware's delightful 'Perspective Papers' appeared in your journal; and thought that perhaps some of your readers might find this simple method of determining shadows as new and inturusting as it was to me."

The shadow cast by a horizontal circle upon a vertical plane making an angle of 45° with the vertical plane of projection, and perpondicular to all vertical planes commining conventional rays of light, is somewhat remarkable. (By abbreviation this plane is called the 450 plane.)



Let  $ab \ c \ d$ ,  $a'b' \ c' \ d'$ , Fig. 2, be a horizontal circle; let  $p \ x$  and  $x \ q$  be the traces of the 45° plane. The centre a will east a shadow upon this plane at a'a' and the two diameters, ab and cd, the one parallel and the other perpendicular to the vertical plane of projection, will east the shadows a'b' and c'a' both of which make an arrival a'b' a'b'

angle of 45° with the ground line.
It is easily seen that these two lines are not only perpendicular to

the easily seen that these two lines are not only perpendicular to each other, but are equal, hence the vertical projection of the elliptical shadow is a circle, Figure 2.

If the 45° plane passes by the centre of the circle, Figure 3, the shadow east by it is very easily drawn in vertical projection. From a and o draw two lines a'a' and o'a', making angles at 45° with a'b'; then will a' o' be the radius of the circle of shadow. The portion of the circle marked in full line

curresponds to the half of the cirele situated in front of the 450

This 45° plane is much used. It will be used in this work whenever it is desired to determine the lines of shade and shadow in elevation, without having recourse to the horizontal projection or plan. It will be used as an auxiliary

plane of shadows for the purpose

of applying the method of oblique projections.

## LINES OF SHADE OF SURFACES OF REVOLUTION-The cone: Usual method.

The shadow  $S_i$  of the summit S upon the plane of the base is found Figure 4; two tangents  $S_1$  a and  $S_1$  b are drawn from the point to the circumference of the base, which gives the shadow east by the cone. The line of shade is formed by two generatrices So and Sb

drawn from the points of tangency.

It is needless to explain the construction in projection, Figure 5.

We notice that it requires a great deal of room, and that the plan is used.

The construction may be simplified, and the necessary space reduced, by using the 45° plane instead of the hor-

izontal plane of projection. Suppose a 45° plane contains the axis of the cone. Instead of finding the shudow east by the vertex upon the plane of the base, the shadow cast by the base upon the plane pass ing through the vertex may be found. This shadow is seen in the

circle a w, b, Figure 6, on the 45° plane. The vertex is its 45° plane. own shadow, since it is situ-

Vertical Plane

Fig. 5. ated in the 45° plane. The two lines So, and Sh, tangent to the circle a my b, are the lines of shadow east upon the 45° plane; and the luminous rays passing by the points of contact  $g_1$  and  $k_1$  give in g and k, upon the base of the cone, the points of the generatrices sought, which are the lines of shade.

It is easily drawn in projection Figure 7. The circle, which has o'q'

for radius, is the shadow of the base on the 45° plane. is the

The points of tangency to this circle of lines drawn from S' are found in h! and g by describ-ing an are of a cirwhose diameter is S'o', and the lum inous rays h, h' and g'y' give in S' g' and S' h' the generatrines which ATC the lines of shade of the cone: Thus the con-

struction is considerably reduced, and the operations performed within the limits of the apparent contour.

In the cone, whose angle at the base is 45°, the line S'a', of the appar-

Fig. 6.

ent contour, is one of the generatrices of shade; the other is the generatrix S'c', coinciding in projection with the axis, situated upon the concealed parties of the cone. A fourth of the surface is in shade.

(See plan, Fig. 8).
The cone, whose angle at the base is φ, has no shade. The ray of light passing by the vertex, being itself inclined at the angle φ, does

not leave the surface of the cone. The two generatrices of shade are reduced to one, which is confounded with the luminous ray.

If the angle at the base is less than o, the cone, for the greater reason, has no shade.

Line of Shude of the Cylinder.

If the cylinder is considered as the limit of the cone whose vertex is at an infinite distance, the shadow east by the vertex will also be at an infinite distance, and the two tangents to the base become lines mak-ing angles of 45° with the base line.

The line of shade is c' d', Fig-ure 9. From the figure we have  $X = R \frac{V_2}{2} = \text{approximating of } R$ 

The 45° plane would have led to the following solution: Draw o'h' and a'h', inclined as 45° in two directions, and revolve o'h' about o as centre until it reaches the position o'c', and draw c'd' parallel to the axis.

The Line of Shade of the Torus.

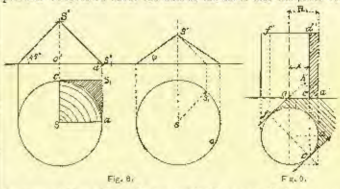
The points a' and b' upon the apparent contour are obtained by drawing the tangents at 45°

The point c' projected upon the axis being symmetrical with the point a', is found by drawing the horizontal line a' c'.

The point d' upon the equator is found by means of the arc d' g',

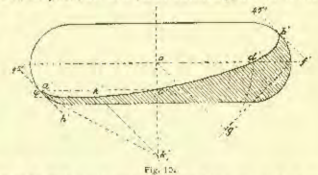
constructed as we have just seen for cylinders.

To find the lowest point, &, the method of secant planes is ap-ied. The meridian at 45°, parallel to the rays of light, is supposed to be revolved about the axis of the torus into the plane of



the paper, taking with it the tangent luminous ray, which is consequently projected at an angle  $\phi$ . Hence the line  $\phi E'$ , making an angle  $\phi$  with a horizontal, is drawn tangent to the principal nexistan. Then, by an inverse rotation, the point of tangency  $\phi$  is

brought back into its place. In this movement the point k', situated upon the axis, does not move; the point  $\phi$  will be displaced horizontally; and the huminous



ray at an angle  $\phi$  will again be projected in a ray, k E, at 45°, which will give the lowest point, E, of the line of single, the tangent at this point being horizontal.

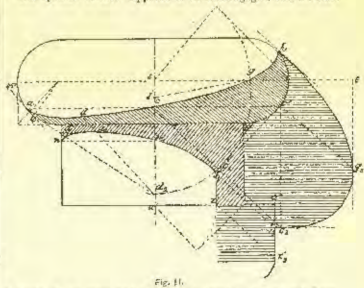
In this manner five points are rapidly obtained with the tangents at three of them, which is abundantly sufficient for the practical consiruction of the curve.

It is evident that, upon all other surfaces of revolution, the lines of shade may be found by the same rapid process.

The Shadow of the Astrayet.

The shadow east by a torus upon a vertical cylinder having the same axis as itself is thus designated.

The cylinder is here supposed to be half-engaged, and the lines



of shade of the torus and cylinder are found, as has already been

described.

The highest point, a of the line of shadow, will be in the meridian whose plane is parallel to the rays of light.

By rotation about the axis of the cylinder this meridian is made to

coincide with the principal meridian. The tangent luminous ray

a  $d^2$  will then be projected at an angle  $\phi$ . It pierces the cylinder in the point d'', which is brought into place by an inverse rotation: — d'' remains in the horizontal d''d';—the ray  $ad_*$  intersects the axis of the cylinder at  $d_*$  and in the revolutions the point  $d_*$  remains stationary; hence  $d_*d'$  at  $45^\circ$  is the projection of the tangent ray of light, and d' the highest point of the line of shadow.

The point of disappearance f' is found by finding the shadow  $d_*c_*g$ , east by the course or, what amounts to the same thing, by the line of shade of the torus around the  $45^\circ$  plane.

line of shade of the torus, upon the 45° plans.

It is easily found: the point g, situated upon the equator, being itself situated in the 45° plane, is its own shadow (tangent vertical). The point c, projected upon the axis, casts a shadow at c; (tangent at 45°). The lowest point, d, casts a shadow, d,, upon the axis (tangent horizontal).

(targent horizontal).

This auxiliary curve is, then, easily traced. It resembles an ellipse, but is not one. Its intersection, f with the line of shade of the cylinder, is the point of disappasanate sought (tangent at 45°). Having the point d and f with the tangents at these points, the curve d m f is easily drawn. The meridian projected in the axis being symmetrical with the apparent contour, the point n, on the apparent contour, will be symmetrical with the point n, where the curve, d f intersects the axis; it is found by drawing the horizontal, m n, the tangent at a is the apparent contour.

## The Shadow Cast upon the Wall.

The line of shadow begins at h. The tangent is at 45°, for this tangent will be part of the apparent contour of the cylinder of shadow in space of the line a d c g A.

shadow in space of the line a d e g h.

The point upon the equator, g, casts a shadow at g, obtained by laving off gl = gs; the tangent at g, is vertical, for the plane tangent to the torus at g is vertical.

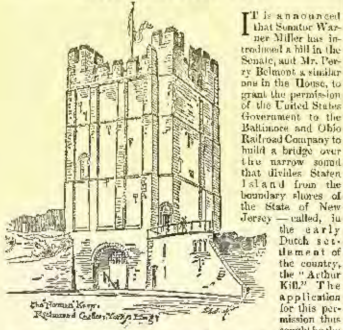
The point e, situated upon the axis in projection, casts a shadow  $e_0$ . Since the distance of the point e, in front of the wall, is equal to the line ae', the point  $e_i$  is situated upon the vertical e'  $e_0$ . At the point  $e_i$  the tangent is horizontal, for the plane that is tangent to the torus at e is parallel to the ground line.

The line of shade of the cylinder,  $f_2e'$ , basts a shadow,  $f_ie'$ , obtained by laying off E'U'' = E'U'. Finally, the point of disappearance,  $f_i$  casts a shadow  $f_{ij}$  on the line w' e.

Notice.— When the torus is generated by a very small semi-circle, as in the astragals of columns, instead of  $d_0e_0$ ,  $f_1$  the auxiliary

circle, as in the astragals of columns, instead of  $d_3 e_6 y$ , the auxiliary curve of shadow cast upon the 45° plane, a quarter of a circle is substituted; the centre of the circle being taken at  $j_1$  about a third of the distance c s above the point c, and j g being taken as a radius. This approximate curve is used in the same manner as we have just used the true enrye do ca g.

## THE BALTIMORE AND OHIO RAILROAD BRIDGE AT STATEN ISLAND, NEW YORK.



sought by thu passage of these bills, is made necessary because of the fact that this narrow inlet is recognized as a part of the navigable waters of the United States, and thus subject to the jurisdiction of the Federal government. The ulterior aim and object of the Railroad Company being to connect its line with the port of New York, it has decided to build a branch from Bound Brook to connect with the present Rapid Transit Boad on the north shore of Staten Island, and thus command and secure a grand enterpot on the shores of New York Bay, at a very eligible point upon the Island and at the deep waters of the harbor. At But it is said that, while to erect the bridge it is necessary to obtain such permission from the United States Government, the actual

authority to hulld it can only be obtained from the Legislature of the State of New Jersey. Of course that of the State of New York must also be obtained in the matter, since the easterly shore of the Sound is included in the latter State, but this phase of the subject is not particularly alluded to in the discussion, since it is concuded that such consent can be had for the asking, if not already granted in the charter of the present Staten Island Road. As to New Jersey, its public men have already, with some exceptions, expressed themselves as averse to the grant, pointing out that it is not to the interest of the State to have such a terminus located upon land within the State of New York, when there are so many equally desirable locations to be found on the New Jersey sheres of New York Bay and which may be reached either by constructing a bridge over Newark Bay, or by extending the road farther north and across the Newark Meadows. In fact, a negative law is said to exist on the statute books of New Jersey now, forbidding all persons from erecting any such bridge, except by the especial authorization of the Legislature.

On the other hand, the railroad men say that the New Jersey shores on New York Bay, along the whole extent of Bergen Nack, are shallow, and cannot be utilized for the purpose of a harbor except at great cost in dredging artificial basins, etc. At Bergen Point, on the Kill-von-Kull, and at Constable Hook, deep water exists, but the Standard Oil Company, and other oil, coal, and manufacturing companies, have munopolized the best locations, and other reasons exist which make a terminus on the Kill-von-Kull much less desira-

ble than on the open Bay.

As to the condition of the juland waters of this part of New Jersey, they are all, except in the narrow channels, shallow, and when the tide runs out the greater portion of their wide shelving shores is laid oure. When thus exposed to the assion of the sun and alr, is laid dare. When thus exposed to the sation of the sun and air, these muddy reaches of shore in the bays, rivers and creeks, generate a missmatic combination of gases, which contaminate the atmosphere in the fields, the meadows, the villages, and even the cities of a widely-extended section of the State. To the evil of the agues and fevers bred from this cause, is to be added the annoyance of mosquitues, which daurish most in such periodically overflowed marshes, and amid the menhitic vapors which they generate.

Wide meadows extend from the shores of Newark Bay to the west and north, and those upon the west, which extend a great cant of the distance towards the City of Elizabeth, are overflowed.

part of the distance towards the City of Elizabeth, are overflowed at the rise of every recurrent tide, only to be in turn left have and dripping with an oney and muddy coating at the fall thereof. And this operation continues to report itself, twice in every twenty-four hours, "forever and forever,"

The meadows at the north, however, have been dyked so as effectually to prevent the overflow; but the shores of the streams which run through them, are still exposed to the deleterious action of the tides in this respect; the Passaie River, which borders the populous City of Newark, not being exempt from this action.

On the borders of Newark Bay, and at various points in the Passate and Hackensack rivers, and in the larger contiguous crucks, wharves and bulkheads, have been erected here and there for the accommodation of shipping — here confined, of course, to vessels of limited tennage,—and these wharves can be approached only at high tide, when a tew feet of water is then obtained to float the loaded When lying at these docks at low tide, the vessels rest apon the hottom, and can only be made to float and depart when the waters, returning upon the next incoming tide, give then the necessary buoyanoy to purmit their sailing away. At a lew docks, at the large manufacturing establishments at Newark, Harrison and Elizabethport, the necessary dredging has been done to connect them with the chapmals, and relieve them from their inconvenience, but all

the remainder of those shores are subject to this annoyance.

And south of Elizabethport, in Elizabeth Creek, in the Sound, in the Rabway River down to and including the Karitan itself, the same shallow depths of water extend, and the same unfortunate hindrances to the satisfactory navigation of those waters exist. At many of the docks the shore is hid bare at low tide far out beyond the end thereof, and at some of them in Newark Bay, no vessel used for freight can approach at such time within a half mile of them. Wide flats at many places extend a long distance out from the shore, with a depth of not more than three feet of water open them, mak-

ing the approach of any vessel of average magnitude impossible.

Now here we have a great evil crying aloud for remedial action, and the State might well consider any company or government that could relieve her in these respects, as nothing less than a benefactor. Imagine these shallow places covered constantly with about eight feet more of water than they now have at low tide — not only when the tide has run in to its greatest height, but at all times constantly; and this abundance of water continuing permanently without change, from New Brunswick to Jersey City, in all the bays and streams. What an increase of commerce would immediately result! How changed would the relations of these interior fowns become to those of the outside world. This would be a boon indeed.

On the other hand, we have the Baltimore and Obio Railroad

Company, earnestly desiring to reach a coveted terminus on the waters of New York Bay, but hindered by the opposition it finds in the minds of the legislators and interested parties in the State. The legislators and statesmen object to their State being made a transit ground for the benefit of other States; and the officers of other railroad companies who have already secured the right of

way, are naturally apposed to their rivals obtaining the same con-cessions. On all sides we hear the cry, "Hunds off." You build no bridge there!" and in this state of mind the parties stand facing

one another:

Why cannot a compromise be made and both parties be relieved of their grievances at once, and great good be thereby accomplished, to the enrichment and increase of the happiness of the people? Let us see if this cannot be done. It may be necessary in doing it to call upon the Federal Government for assistance, but no doubt the Railroad Company will be found willing to do its part. From the restrict extent of Range Point for the people in the reserved contraction of Range Point for the people in the companies of Range Point for the people in t the westerly extremity of Bergen Point let a dam be thrown across the Kill-von-Kell, and from the southerly end of Staten Island extend another dam across Ravitan Bay to South Amboy. Let extend another dam across traction bay to sould Amery. Let these dams be constructed of a height sufficient to retain the water on their westerly sides constantly on a level of eight fact above low tide; or of such a height as may be found to be the most convenient for navigation, at the same time having regard to the necessity existing of not overflowing the meadows too much at the north end of Newark Bay. In connection with these dams construct the requisite locks to transfer vessels from one level to the other. Over these dams build railway bridges, which will thus afford to the Est-timore and Ohin Railroad Company the entrance which it seeks into States Island, and which at the same time will enable the present road running to the south end of the island to form a connection with the main land. The present bridge across Newark Bay may be widened to give access to the new bridge over the Kill-von-Koll. and the proper draws provided at the locks in both dame

works would not be any more extensive than those earried out by the Government at Sault St. Maric, at the entrance to Lake Superior, and are entirely practicable. Six feet of the extra water brilling the dams would be contributed at high tide, and the excessover six feet would assumulate from the supply of frush water from the rivers. After the requisite height is obtained in this manner, the surplus would be constantly overflowing from the dams, and thus tend to keep the waters pure. This fresh water would also nitori the necessary supply to work the locks. These latter should be large enough to accommodate the increased number of vessels that large enough to accommodate the increasor number of vessels that would visit the induct ports, when the navigation would be thus so extensively improved; they should be of size to receive not only large vessels, but quite a number of such at one time. At high ride the fall would be only two feet, at low water eight iset. The power developed by this fall could be utilized to work the locks by waterengines, as at the locks of Santt St. Marie, and might also furnish surplus power to work a number of tide-mills. A royalty might be collected on this water-power sufficient to pay the expense of work-

ing the locks.

Here is a plan, then, by which the Baltimore and Ohio Road can obtain the end it has in view, and the Stote of New Jersey receive its just proportion of the annual appenpriations made by Congress in the River and Harbor bill. Some time or other this work will have to be carried out, and no better opportunity than the present to effect it is likely to occur for years to come. The cities of New Branswick, Perth Amboy, Rahway, Ellzabeth, Bayonne, New Branswick, Perth Amboy, Rahway, Ellzabeth, Bayonne, Newark, Harrison, and even Jersey City, are immediately interested in its specess, and would be, in duabt, willing to make extraordinary exertions to secure the coveted bridge to the railroad on these conditions. O. P. HATFIELD.



THE ASSOCIATION OF ORIO ARCHITECTS.

TT a convention of the architects of this State, called an Columhas on the 12th inst., by the Ohio members of the Western Association of Architects, a large number of prominent members of the profession were in attendance. After the convention was properly organized, an association was formed, called the Assoclation of Ohio Architects, its object being to unite in fellowship the architects of the State, to combine their efforts so as to promote the artistic, scientific and practical efficiency of the profession, and to cultivate and encourage the study of kindred area-

A number of questions of interest to the profession were discussed. A commissee, consisting of J. W. McLaughlin, Samuel Hannaford and Charles Crapsey, of Cincinnati, was appointed to act in conformation with the Builders' Exchange of Cincinnati, in preparing an act (now under consideration by the Builders' Exchange) to regulate

(now under consideration by the Builders' Exchange) to regulate the construction and plumbing of buildings, within any city of the first class, and to provide for the appointment of a building inspector.

The following officers were elected for the ensuing year, viz.:—
President, George W. Rapp, Cincinnati; Vice-Presidents, Samuel Hanaford, Cincinnati; J. H. Kremer, Columbus; Lavi T. Scofield, Clereland; E. O. Fallis, Toledo; C. L. Williams, Dayton; Secretary, Oliver C. Smith, Cincinnati; Treasurer, H. C. Lindsay, Zanesville; Exocutive Committee, Geo. W. Rapp, exafficin; 1. W. Yost, Columbus; Chas. Crapsey, Cincinnati; Jas. W. McLaughlin, Cincinnati; F. O. Westy, Akron. pati; F. O. Weary, Akron.

The next semi-annual meeting of the Association will be held at

Cincinnati on the third Thursday of next July.



[We cannot pay attention to the demands of correspondents who for yet to give their names and addresses as guaranty of good faith.]

## THE SAFE-LOAD ON A FINED SLAB.

Barn, Me., January 21, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs, - Would you be so kind as to inform me how to calculate the safe-bearing loud of a slab of stone finally fixed on all four sides. I cannot find anything relating to it in any text-hook. Respectfully years,

[Yers description is not definite enough. Does the slab act as a linted or a randlever, or now.—Ens. AMEDICAN ACCULTAGE.

#### THE DEUTSCHES BAUMANDRUCH.

PITTERBURGH, Pa., January 19, 1886.

To the Editors of the American Abenitect :-

Dear Sira.—Will you be kind enough to let me know if the "Deasches Bauhandhuch" can be precured in New York or Boston, and if so, from whom? What is the probable price here? An answer will oblige.

Yours truly, READER:

[Aumrouse we do not find it in their catalogue, we believe the most ready way to obtain the "Rochandom's" would be to write to E. Stelgar & Co., 25 Park Place, New York.—Ens. American Accument,]

#### A QUESTION OF COMMISSION.

REMINA, N. V., January 14, 1886.

TO THE EINTERS OF THE AMERICAN ARCHITECT !-

Dear Sirs,—Please layor us with your advice as to what to do under the circumstances of which the following is an outline:

We were employed to make proliminary drawings and estimates We were employed to make preliminary drawings and estimates for two trade-school buildings, for a State institution, late in the fall of 1884. Our estimate for the building was about \$22,000. The drawings were approved, and the Legislature appropriated \$22,000 for the creation of the building. We were then directed to complete the plans and specifications, which we did, and contracted the work to responsible parties for \$20,050. A clerk-of-works was appointed, and the building satisfactorily erected, accepted, and paid for. The clerk reported to us as effou as was required, and we made numerous visits of supervision. The character of the building was such that we did not make our one bill at the regular rate of five per semi, but tracented a bill at three and one-half perfect on \$20,000. eems, but presented a bill at three and one-lialf per-cent on \$20,050. Shortly after we received the following reply:

December 17, 1885.

To Messes. Pirrel & Dockstader: -

Dear Sirs.— Yours, etc. (Nov. 16), was by the managers to-day referred to myself for adjustment. You will remember at the time I called on you to do this work I stated that I had no authority to eated on you to no this work I stated that I had no authority to agree as to payment, but that no doubt the managers would allow you fairly far it, etc. I believe the usual etc. should not govern the architect's charge for this work but that a fair compensation, without regard to percentages, should be paid. This, from my own point of view, seems to be demanded for the appropriation is more than expended. This overdrawn. If it was left to myself to decide I would recommend \$300 as a suitable sum for the service rendered. If this is satisfactory I will try to promue a cheque for you at once.

Very truly yours,

Ma

-, Manager.

A word as to the character of the buildings;

One building was 240 feet by 60 feet, two stories high, the second floor for machinery carried on iron columns, and the roof trussed. At one end it was necessary to carry it over a 25 foot roadway, neenssituting careful computations for both girders and an arch, at the manager's request. The other building was one story high, of such form as to require two squarace designs for trusses to earry the roof. form as to require two separate designs for trusses to earry the roof. Being a penal institution extra care had to be taken to make provisions for exigencies which might arise, and the prevention of escape. The buildings were built of brick and stone, with slate roof, but left without plustering, or easing the windows inside.

Are we not entirled to the regular fee of five per cent, and if it were a private institution could we not collect that for our services, after deducting the amount paid for the preliminary drawings? We made this deduction from the bill we presented.

Very truly yours,

Pierce & Dookspader.

[We do not see why our correspondents did not earn the usual commission of five per cent, and, in the absence of a previous agreement they would probably have found it easier to collect this in full than a clustery in which they make an arbitrary discount from the customary fee. Obviously if they ratio their own services at less than the current races, it is natural that their client should infer that a citil smaller compensation might be accepted; and they have then the trouble of showing that what they have done was worth just the amount they charged for it, and of explaining why it was not worth as much as architects generally get for the same service. The manager seems to have simply madea sort of preliminary offer on his side, and not to have closed his mind to evidence as to the proper compensation, and we should advise going to him frankly and showing him by such momentals as may be at hand, the accusal amount of time and mornly expanded

on the work. To the value of this, reckened at a fair compensation for a professional man's time, must be added the value of the responsibility undertaken by the architect, which was set by the judge in a recont French case at about one and one-quarter per cent on the cost of the haliding: so that it will probably be easily shown that the charge made is a very moderate one, and there should then be no difficulty in getting the full bill approved and using the full bill approved. and paid. - EDS. AMERICAN ADDRESSET.]

#### THE RECORDED COST OF BUILDINGS.

NEW YORK, January 27, 1866.

TO THE EDITORS OF THE AMERICAN ACCUITECT:

Dear Sirs, - As one who, though not a professional, takes a great interest in all that pertains to architecture, I desire to ask a question or two. In your weekly Building Intelligence, you give the cost tion or two. In your weekly Burling Intelligence, you give the cost of the various buildings, residences, etc., in course of creation. Now is it, in each case, the actual cost at which the same work can be duplicated, or are the prices annexed fictations? My reason for asking is, that, in discussion with an architect on this subject, he secuted the correctness of the figures, and intimated that they were doctored for the purpose of reducing the assessments. As I contemplate building, may I ask su early reply? As a subscriber I remain, Yours truly, L. G.

Our impression is, that concarebilect is right in believing the estimates are generally "ductored." At the lest they are movely approximate, sometimes indicating what the citent is willing to spend, sometimes what the architect thinks such a building ongat to rost, and amonthmes what the bailder says he will build it for. As for duplemaing, we question whether the same builder would often agree in do indeathed work for an equal price; and as for different conditions or localities, it would be always—alm at —out of the question.— Fibs. American Architect.

# SUNDRY QUESTIONS OF PRACTICE.

January 23, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Siss, -1. What is, or was, the eldest clock-tower in the world? Was the clock on the belling of Brages an afair-thought?

2. What is the best way of fastening a manual-shell to a chimney having 8" walls; there is no furning. Would wooden 4"Jphags be safe?

8. Is plastering on inside walls durable, when put on and allowed to day in freezing weather?

4. Should bricks be wet when laid in line-mortar and cement, and limemostar, as well as when had in coment? Does this apply when freezing is likely to take place in the night? Some masons prefer to lay bricks dry in cold weather, regardless of the kind of morear used

5. In dealering floors, should the mortar be brought up thesh with top of juists - or a slight air-space left? MASON.

2. As there is no farring, wood bricks might be used, if no particular value were placed on the maintal-shelf. Porous terra-cotta bricks would be the best thing to use. 3. Why not, if the plastering itself is not allowed to freeze? 4. Bricks ought at ways to be wet before laying, and they ought never to be lated in freezing weather. If laying in freezing weather is unsvoidable, the latek should not be used wor and Proven. Some advise naturals, like asbesthes plaster which are said not to freeze. 4. Deaforing between joists is not so (fibelive as when the desirating material) is spread over the entire theorems; an air-space is usually left.—EDS ASSECTIONAL ARCHITECT. MAN ARCHITACT.

#### PROZEN PLASTERING.

GREENVILLE, S. C., January 19, 1886.

To the Editors of the American Architect :-

Dear Sire, - Any light on the following will be regarded as a fuvor. On the night of the 15th a root sprung a leak near a climbey, and on visiting the house the next morning I found about eight feet of plastering saturated. On examination, I found that a stream had run down the side of chimney-stalk from root to coiling, and there was a coaring of ice over the chimney, but the eighth-of-an inch of water standing on the lath and plaster was not frozen. The plastering is now separating right between the scratch and brown coats. The plastever holds that this is entirely due to the effect of the water. I hold that the water only hastened what would have occurred sooner Theid that the water only baseched what would have occurred sopher or later, on account of bad plastering. I think the scratch coat, or the browning, or both, were frozen by a cold shap about two weeks ago when they were being applied. I have seen plastering saturated by a leak three times or more, and then dry out and hold. I can see no reason in the assertion that old prastering would stand, after the heak had caused it to be saturated, but that new plaster would drop from the "scratch" cost. If you see anything of common that the explanation of the above these saturated and the second of the standard of the stan interest in an explanation of the above, please favor me in your correspondence column. Respectfully, E. B. Rueleoss.

respondence column. Respectfully, E. B. Ruttmork.

[We could hardly tell, without hadding at the plastering, whether either cost had been frozen or not. The affect of slight freezing on either the sersich or brown cost, would be to cover it with long, needle-like, crystalline bless, and, offer thaving, the surface would be permanently soft and powdery, and inclined to separate from the morter below. If the brown cost, we should say that this indicated the previous freezing of the scratch-cost, we should say that this indicated the previous freezing of the scratch-cost. If, however, the brown cost came newly by itself, leaving the action all surface of the scratch-cost nearly latent, we should films that the scratch-cost had not been sufficiently secred, and that it had, seriaps, nor been propelly were before applying the brown cost, or had been allowed to get dusty. Although we should be more inclined to expect that a procloud scattery would destroy the clinch of the phetering, and detach it all together, it might happen that water would work its way between two

Imperiectly-adhering costs and separate them, when, without this, they would have remained in proper connection.—Los. American Ascentract,



The ar witch most concerns the business interests, is the maintenance of a profitable market, wherein all the diversified products of mental and physical habor will find ready hapers. The goasibility of the recurrence of industrial depression is no ordinary problem. How be avoid depressions, is the other side of the same problem. The investigations made on both sides of the Athantic, with flourishes of legislative trumplets, have simply rotter side of the Athantic, with flourishes of legislative trumplets, have simply rotter side well-known lates. No remedy has ever here devised or applied. In our slow-eightedness, we imagine that these depressions are terrible, and ought to be gausded against. On the countary, they are the phase of development which must of necessity, mund and economic, be passed through. The nistaken effects you forth to find a foreign market to absorb our overplus, may work in breadstuffs and raw products; had no including sloth alast sweatops the consumptive capacity of outside nations, the great must be found at home.

The first month of the year his made a fair record for itself, both in realizations, and in reasonable associated associated asteroids. The appear and the registrations and in reasonable associated as statement. The first month of the year his made a fair record for itself, both in realizations, and in reasonable associated in highly as have been made this month, thou were made during the last three months of last year. The conditions are favorable as collected midistrial, without and bound in probable or possible demands. The outargement of sings and mill expanity referred to, has not been checked.

The architects are in a joy ful mood over the commissions given for important building upcentions. In New York this week, work estimated as \$5,00,000 was passed before, a subtleted at every step so far. There is, as has been often accounted before, as a subtlete whether that commercial control of building upcentions. In New York this week, work estimated as \$5,000,000 was passed

therity; but in these days of crear-quite freedom, there is no arbitrary rice to cramp the preferences of those who have money to build, and tasks to gratify.

The Western cities and towns, even in this mid-winter scason, are grousing their energies for an active year. Several new rescrites in the way of enterprise have joined the army of progress. The rations on trailroad construction is becoming every week more and more assured.

Psunsylvania iron and steel makers have, within a few days, booked some very large orders. One Philadelpida alip-builder, chosed contracts within a few days, for the building of two passenger steamers, and two large tags. All the Delawars liver adaptables have picked up considerable work. The Lake book-builders have three months' contracts on hand, and the carboidors, as heretofous observed, are crowded with work for the rimer.

Attendacturers in all lines of production, seem assured at better integries. Machinery manutar arrest have their order-books quite full.

Chicago architects have within a week or two, undertaken preparatory drawings for warehouses, churches, banks and work of a more or less public nature on a large scale.

Cantilence in the resources of the mighty Northwest, is attracting capital from Eastern cities, to Chicago, Minneapolis and St. Paul, for better investment under watchful eyes, and the Chicago and Northwestern architects generally vices the semiment of the people, in saying that house and manifactory and public-building work will be exceptionally news.

The Western architects are giving no small degree of attention to the formation of compact organization for mutual protection. The split of fracturing is always stronger in newer and rising communities, partly because the necessity for arganization is greater. Within a vear many young architects have pitched their tents in the Western metropolis, and will, in the time, furnish evidence of their good teaching.

Prices for halding material have not changed. Lumber is nominally, alighty higher, owing to some li

RANDOLYH ROOMES'S CIFT OF CASTS TO ANN AUDOR. - The first instalment of the great collection of models and custs of statuary which comprises all the works executed by the sculptor, Randolph Rogers, of Rome, during his active life of thirty-five years, and prosented by him to the University of Michigan, bus been received. It consists of fifty five large cases, containing, besides other works of art, statues of Abraham Lincoln, John Adams, America, Victory, Nydia, group of Indians, and various medallions and figures on soldiers' monuments in this country. The rest of the collection will be sont soon.







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FEBRUARY 6, 1886.
Entered at the Post-Office at Boston as second-class matter.



Proposed Abolishment of the Office of City-Architect, Buston. A Cooperative Scheme for working the New England Gran-ite Company's Quarries at Westerly, R. I. — A Strike at Stonehaun, Mass., the Strikers being themselves part Owners.
Canals vs. Railways.
The Stuyvenburg Hospital, Aniwers.
Japanese Homes and these Sugmentaines, — IV.

THE ILLUSTRATIONS: Public School Library, Dayton, O.—Old Colonial Work, Satem, Mass.— Design for Court-house, Toronto, Can.

LAVIOR OF CEMENT-MORTARS UNDER VARIOUS CONTINGENCIES BEHAVIOR OF USE.

BUILDING MATERIALS AND PROST. THE YEAR'S WORK IN BALTIMORE. THE CASE OF H. EDWARDS-FICKEN, ARCHITECT, AGAINST THE NEW

YORK ARRIETIC CHUR. SOCIETIES.

COMMUNICATIONS!-Schools of Architecture. - Building in Boston, - Books. Notes and Chappings.

PROPOSITION has been made in Boston, which sooms 1 to find support in the Municipal Council, to abolish the office of city architect, which was established ten or twelve years ago, and has been filled ever since in a manner very acceptable to the people of the city, and creditable to the gentlemen who have held the position. It is, however, beginning to be recognized that an official architect, although useful in giving intolligent care to the public property which is, or ought to be, placed under his supervision, rarely succeeds in bringing distinction to the city which he servos through the conspicuous beauty or fitness of the buildings which he designs for it. No matter how heilliant his talents may be, he is too firmly bound down by routine and precedent, and is too much under the direction of persons who know of no way of doing anything properly but the way in which they have always seen it done, to attempt with success any atriking deviation from the traditions handed down in his office, even if he could command the time necessary for studying out thoroughly a new solution of a familiar problem. There is something to be said in favor of the view that an official architect knows, better than any one clse, the requirements to be fulfilled in the designing, for instance, of a schoolbuilding, after the taste of the community in which he lives, and is loss likely to make mistakes in planning them than architects who have not learned these requirements by heart: but there is more to be said, we think, for the opposite view, that in these days of progress innovation and experiment are necessary to healthy growth; that in architecture, particularly in that special branch of it which rolates to the construction of school-houses and public buildings, the gradual adoption of a set of stock patterns, which is almost inevitable in official practice, brings on a paralysis of development which soon leaves the town suffering from it far in the roar of communities which know how to call with effect upon the profession at large for the sorvices that it needs. It is true that outside architects often make what city committoes are pleased to call mistakes in solving the problems placed before them, but the real mistakes that men of skill make in their professional work are not often serious, while the differences of opinion in regard to dotails of planning or design between them and their committous which the latter are apt to consider faults on the others' part, are rather advantageous than otherwise to the community. As every architect knows, many of the formulae of school-planning which were regarded as indisputably correct ton yours ago, and are still cherished by school-committees, are to-day abandoned, and different rules have been proposed, to which the public must be educated by the efforts of the profession which learns them the soonest and understands them the best; and unless the services of the best professional skill in any community can be onlisted in public work, that work ceases to represent, as it should, the highest attainmonts of that community. Our cities have, in a great degree, lost that spirit of rivalry which once urged them to put forth their hest efforts to surpass each other in good works. With

most towns the main object is to get over a public undertaking, no matter how important it may be, as cheaply and with as little trouble as possible, and the result of this method of carrying on such business is becoming rather painfully appar-

MR. J. G. BATTERSON, a gentleman well known personally to many architects, and by reputation to marry every intelligent person east of the Mississippi, has undertaken an experiment in participation at the great New England granite quarry at Westerly, R. I., which bids fair, through the care with which the details are studied, and the characteristic clear-hondedness with which the objects to be attained are sor forth, to become the most important example of the kind on this side of the Atlantic. According to the printed letter containing the offer made by Mr. Batterson to his men, it is proposed that, during the year 1886, the profits of the quarry business shall be divided between the owners and the workmen, according to a rather novel, but sensible, plan. In brief, the capital employed in the business, and the value of the labor employed during the same time, are treated as equal partners, sharing in the profits according to the amount of monoy represented by each, and, to a certain extent, sharing also in the losses. This last is, to our mind, a particularly good feature of the scheme, on account of its value in educating the workmen to the anticipation of the losses which are inevitable in every real business, and which must be provided for in times of prosperity, and it is introduced in the simplest way. Supposing the capital employed during the year in paying workmon, buying supplies, and so on, to be one hundred thousand dollars, and the whole amount paid for wages through the year to be one hundred and fifty thousand, the value of the output of the quarry ought, Mr. Battorson thinks, to be about four hundred thousand dollars, which should, in favorable times, bring in a not profit of twenty-five thousand dollars. One-third of this profit or cighty-three hundred and thirty-three dollars, which is a trifle more than two per cent on the supposed amount of sales, is to be put aside as a guarantee fund, from which to make good losses caused by bad debts; while the remaining two-thirds is to be divided between the stockholders, who furnish the capital, and the workmon, in the proportion of two-lifths to the former and three-fifths to the latter. In this way each workman is treated exactly as if he had invested in the company, during the year, an amount of capital equal to the value of his wages for the year; and he draws, in this case, a dividend of six and two-thirds per cent upon it, just as the stockholder draws his upon his cash investment. The result is, that each man who has worked through the year draws twenty days' extra pay as his dividend, amounting to sixty dollars for a man whose wages average three dollars a day, and more or less with others. Beyond their part of the guarantee fund, the workmon are not called upon to contribute anything for making up the losses of the year; the stockholders agreeing to make good any excess of losses beyond the two per cent represented by the fund, and having, in turn, the right to any surplus if the losses should be less than this. Machinery is to be regarded as partaking of the character of both capital and labor, and the earnings of the quarry machines are to be divided between stockholders and men, in the same proportion as other profits. The rates of wages, both for day-work and piece-work, are to be determined by mutual agreement on or before the first day of January in each year, and any disagreement between the superintendent and the men in regard to them is to be decided by arbitration. No advance or reduction of wages is to be made, either by the superintendent or the men, in such a way as to affect contracts made on the basis of a previous scale of wages; and workmen who are discharged for good cause, or who leave the employment of the company without the written consent of the superintendent, are not to be entitled to share in the dividend. Men, however, who are discharged because there is not work enough to justify keeping them, are to be entitled to their part of the annual dividend.

THE comments of Mr. Batterson on his scheme are not the least interesting part of his letter. In his opinion, which is founded on long and extensive experience, the system of payment of fixed wages tends "to indifference and laziness,"

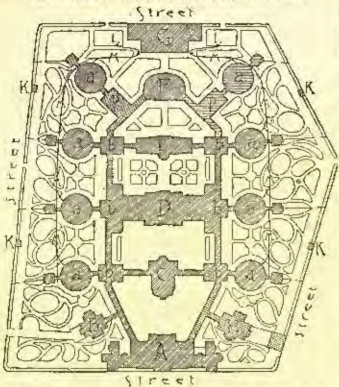
while payment by the piece not only brings deserved reward to the energetic and skilful workman, but is most profitable to the employer; and he therefore argues, as does every one who speaks with any intelligence on the subject, that the introduction into the relations between employers and employed of an incentive to effo t, by which workings who practise the virtues of industry and attentiveness shall meet with merited recompense, is the most effectual way of assimilating the interests of capital and labor. As he well says, when all the members of a body of workman have something at stake in the result of their combined labor, luziness and carelessness will find no oncouragement among them. The industrious men will soon see that their own income is diminished by the negligence of every slothful man among them, and united opinion will soon compel either the reform or the shirker, or his removal. In concluding his letter, Mr. Batterson points out that, if his proposition is accepted, the workmen who enter into this new colation with the company must, like the stockholders in the company, he prepared for unprosperous, as well as prosperous, years, Against the forupor they are, to a certain extent, insured, by the stipulation that they shall always be paid their wages in fell, whether there is any dividend from profits or not, the stockholders bearing the sole burden of actual loss; and Mr. Batterson reminds them that, if they should be disappointed in not re-ceiving an extra sum, and should be disposed to murmur at the management of the husiness, they must remember that the stockholders share their disappointment equally with them. We cannot see how men, who have not given all their intelligence into the keeping of a "walking delegate," can full to secrept with joy such an arrangement as Mr. Batterson proposes. To say nothing of the increase of income which it promises, the opportunity for making their energy and ability count for something must, to men of any ambition, seem, in comparison with the present system of work under fixed tariffs of wages, like a deliverance from slavery.

NE of the most singular occurrences that we remember in the history of the advancement of labor is reported from Stoucham, Mussachusetts. In this town, which has a particularly intelligent population, are four shoe maunfactories, managed on the cooperative plan. These, with some similar ones in the neighboring towns, were established about three years ago, after a hittor struggle between comployers and omployed in that trade, which was fostered to the atmost by a lew notorious professional agitators. Enjoying from the first the favor of the community, and being managed with an ability which is usually considered to be rare among workingmen, the cooperative shops have prospered, even in these unpropitions times, and hid fair to become, if let alone, conspicuous examples of the kind of unpretending organization of industry which seems likely, before many years, to change for the better the whole social system of civilized countries. In one of these manufactories, which seems to be very similar to the rest, affairs had been, until within a few weeks, going on as smoothly as possible. The establishment was owned and operated by the persons who worked in it, about half the fifty men, and nearly all the girls employed as stitchers, holding from one to four shares of the stock, which commanded a premium of twenty per cent above the par value. The government of the company was in the hande of directors, elected by the shareholders, and the directors appointed the managers of the different departments of the shop. The capital was small, only thirty thousand dollars, and business being brisk, the managers thought heat to keep their money employed, reserving a cash balance large enough to pay the workmen who were not stockholders once a week, but arranging to pay the shareholders, whose interest obviously by in allowing their money to earn the largest possible profits for them, only once a mouth. No one in the shop objected to this arrangement, which was evidently for the good of all concerned; but the professional "friends of the workingman," who dread nothing so much as to see their "friends" happy and prosperous, porceived in it a chance to interfere, and notified the managers of the shop, in the name of the Knights of Labor, that all the workmen must, without exception, be paid once a week. To this the managore simply replied that their stockholders, who were the only ones receiving monthly payment, preferred this, as being more advantageous to them, and that it would be impossible, at this time, to take out of the business the money necessary to pay every one once a week. The Knights then proposed that the

managers should sign a pledge promising general weekly pay-ments, assuring them that they would not be required to fulfil their promise; but the managers were honorable enough to say that they would not sign pledges that they did not intend to keep; and the Knights then ordered all the workmen to leave the shop. It seems incredible that mon and women should obey such an order, but the ties of organization are very strong among operatives, while the instinct of obedience is developed in a way which renders them an easy prey to those who seek to use them for their own cruel purposes; and they abandoned at the signal not only their daily wages, but their little capital, their growing incomes, and the profitable business which they had built up by three years of patient and well-directed effort. How irreparable is the loss inflicted upon them they are as yet too inexperienced in affairs to understand. When the god of their tyrants gives them permission to return to work, they will find their trade gone, their contracts cancelled, and their customers transferred to other establishments; their stock and machinery will be deteriorated and will need repairs, while interest on horrowed money, with the inevitable expense and waste of beginning work anew, will consume the little surplus which ought to have been earning compound interest for them in the increase of their trade. In private business a check like this might cripple a manufacturer for years, and the blow will fall severely upon the poor operatives who have yet to learn how easily the prosperity of such enterprises may be destroyed. The best that can be hoped is that the example of their misfortures may open the eyes of the stockholders in similar corporations to the danger that threatens them from the machinations of those who care for workingmen only as slaves to their own authority, and who dread the feeling of independence and contentment which is fostered by participation in successful cooperative enterprises, as the Georgia slave drivers of the last generation dreaded the establishment of communities of free negroes near them.

EW persons, prohably, however familiar with the importance of well-huilt canals as channels of traffic, would suspeet that the fifth port in France, in point of the tonnage of the vessels which are loaded and unloaded there, is the little basin, or rather tank, of La Villette, in the northeastern corner of Paris, which serves as the terminus for the three canals of Saint Denis, Saint Martin, and the Ourag. The caual Saint Martin is a small, subterranean water-course. which runs under the Bonlevard Richard Lenoir, from the Soine to the La Villette basin, and serves for the transportation of barges. The canal Saint Denis extends from the basin northward about ten miles, striking the Seine at a lower portion of its course; and the canal de l'Onreq extends about flity-five miles easterly, bringing from the little tributary river the main water-supply of Paris. As short cuts from one portion of the river to another, these canals are now of much less importance than they were before the worst obstructions to the Seine were removed, but they offer facilities for bringing heavy freight at small expense into the heart of Paris, which are becoming more and more appreciated. To compare the traffic on them with that of the railways, it is said that four years ago the amount of freight passing through the short channel which issues from the basin and afterwards divides into the two principal canals, was greater than that entering and leaving Paris by any railway, and nearly one-third as great as the traffic by all the six railways combined. The hulk of the freight consists of building-stone, rubble and plaster, firewood, floor, grain and hay, and country produce. Plaster is used profusely in building in Paris, and five hundred thousand tons are brought in every year by the canal de l'Oureq alone. Until within a few years, all the canals were in the hands of a company which obtained from the first Napoleon, when he was particularly in need of money, a leuse of them for ninety-nine years. In 1861, the city of Paris bought the unexpired term of the lease of the canal Saint Martin, and in 1876, that of the two other canals, paying for them the round sum of nearly seven million dollars, divided into about fifty annual instalments. Under the skilful management of the city officials, however, the receipts from talls amount new to within about twenty-six thousand dollars of the annual instalments on the purchase money, and, according to the sensible French way of reckoning, the facilities for business secured to the people of the city and suburbs bring indirectly into the public treasury much more than the apparent deficit.

THE STUYVENBERG HOSPITAL, ANTWERP.



HERE is hardly a building in Europe which has provoked as much comment, favorable and unfavorable, as the new Civic Hospital, which has recently been completed and occupied in Antwerp. Residers of the English architectural publications must have been struck with the hitterness of the discussions which took place at the Congress of the Sanitary Institute of Great Britain, piace at the Congress of the Santary Institute of Great Berain, recently held at Leicester, upon the presentation, by Mr. II. Saxon Snell, of a paper on "Circular Hospital Wards," the Stuyvenherr Hospital being the one specially commented upon. Mr. Snell criticized it very severely, declaring the scheme to be unduly expensive in first cost and subsequent maintenance, wasteful of space, and not easy of management. He educed many reasons which seemed to substantiate his declarations, and showed very clearly that, from his seanth of the state that they idea alshorated to have the interest. auandpoint at least, the idea elaborated at Antworp was impracticable, and not likely to be adopted elsewhere. But he was immedistely followed by other gentlemen of the Congress, who were just as

strongly of a contrary opinion to his own, and produced facts, plans, statistics and estimates which appeared to prove quite as conclusively that the as conclusively that the Sunyvenberg Hospital was, in every respect, the highest and best development in its line. Now this is naturally quite confusing. When the best authorities disagree so radically, it can be permitted to lesser minds to doubt. It is not however, the lutention in the present paper to make any editieisms for, or against, but merely to against, but merely to state, as exactly as pos-sible, the existing condi-tions and arrangements, learing to the readers of American Architect to judge of the auccuss or failure of the scheme upon which the hospital has been built. It may be remarked in the be-

ginning that this is the Fig. 2. Section of first example of a hospital constructed with isolated circular wards. Others of a similar idea have been erected in England, and the New York Cancer-Hospital, built from the plans of Mr. C. C. Haight, is provided with circular wards, though the other arrangements are quite different, and the whole is on a much smaller scale. Some of the largest hospitals in Europe have been started since the scheme for the Stay ventions Haspital was first made publie, but in no case has there been any attempt at a departure from the old-established rectangular ward. This building, then, stands

practically alone. It is hardly fair to class as an experiment, what has proved to work to the complete satisfaction of all those who are most directly concerned in it; and, whatever theorists may decide in council, the fact remains that neither the municipal nor the hospital authorities of Antwerp have expressed anything but satisfaction with the new scheme.

The Stoysenberg Hospital is located in the extreme northern portion of the city of Autwerp. The ground devoted to it has a superficial area of 3.86 hertaires, or about nine-and-a-half series, and is surrounded on all sides by while streets. The general plan superficial area of 3.86 hectaires, or about nine and a half acres, and is surrounded on all sides by while streets. The general plan will show the arrangement of the various buildings. At the entrance, A, are the offices, in two stories, with receiving rooms, the habitation of the director, wardrobes for storing the clothing of patients under treatment, etc. Clothing is provided for the patients while they are in the hospital, their own being the roughly eleanned, and restored to them on their discharge. Beyond the administration-building is the chapel, C. The building at D, beyond this, is occupied by the kitchen and dependencies at the front, and the pharmacy and chemical laboratories at the rear. At E is the huilding occupied by the nurses—in this case, Sisters of Charity. The second story of the same building is used for storage of linen. At F are the baths, including ordinary hot-water baths, as well as At P are the baths, including ordinary hot-water baths, as well appliances for medicated, vapor. Russian and Tuckish baths. The building in the rear, at G, entirely isolated from the rest, is occubuilding in the rear, at ti, entirely isolates, from the rust, is occupied by the steam laundry and drying-rusms, the engines and steam-pumps belog likewise installed at one side and the build-rooms occupying the cellar. The small partition on the left, near the front, at B. is devoted to operations and clinics. The corresponding building on the opposite side, H, is the morgae. The eight buildings, marked a, are the boshital-wards, which will be described further on. At b, on either side of the entrance to these wards, are small rooms for isolating patients who may be suffering with an especially dangerous or contagious disease. There are twenty-four such wards in all. Opposite these are the rooms for service, and the stairs leadin all. Opposite these are the rooms for service, and the stairs leading to the second story. At P, near the baths, are separate wards in two stories, designed for such patients as care to pay for being by themselves. There are twenty four of these rooms. The reflectories are on either side of the building. D.

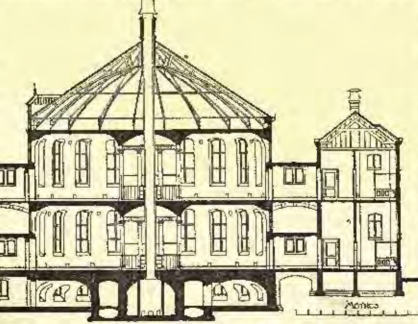
These buildings are connected by lines of corridors, as shown by the general plan, which are enclosed by sashes in the first story, and consist simply of an open walk above. Besides this there is connection by many of underground consist simply of an open walk above.

tion, by means of underground passages starting from the rear at the landery, passing beneath the bath-house, and thence following the lines of corridors, connecting directly with the cellar under each building. This passage is used for transporting the dead from the wards to the morgne, and for removing solded linea, sweepings, etc., steam and water pipes being also run in this passage.

The hospital is built throughout of brick and iron, with stone finish. There is, of course, no chance for any architectural magnificance but the being a part the transfer and the architectural magnificance.

cence, but the design is neat throughout, and the appearance is certainly very pleasing. The floors of the passages are of concrete mosaic. The stairs and the flooring in the wards are of wood, but

the construction is everywhere of from beams, with brick arelies. It is hardly uccessary to go any fur-ther into details, but a visiter to the hospital cannot but notice the extreme, wax-like neatness which prevails everywhere. The cooking in the kitchen is done almost entirely by steam, and everything about it is so clean and tidy, one could feel sure that the food prepared by the whire-capped sisters would be wholesome and appetizing. There are no dark corners anywhere, or obscure pas-sages. Everything is bright and obserful; and, while much of this is doubtless due to the newness of the building, a great deal must also be credited to the care and taste evineud in plan and design. In fact, the most exacting critic would see little to find fault with in



Flg. 2. Section of Circular Ward.

the hospital, as thus far described. The objection is to the circusher wards, which are, indeed, the only departure from the commonlyaccepted hospital plan-

A section and plan of one of the wards are given herewith. It will be seen that the words are completely isolated from the other buildings, except by the short, law, connecting passages. Each ward is arranged for twenty heals, disposed around the wall, with one large window for each bed. The wards are nearly sixty-two feet in diameter, and seventeen feet and-a-half in clear beight, thus allowing

approximately 2,500 cobic feet of space per bed. The writer is not able to say whether this excessive allowance per bed is a result of the circular-ward eystem, or is due to deliberate intent on the part of the planners. If, however, the height of the ward were reduced to eleven feet, there would be but 1,660 cubic feet per bed, which is no more than a fair allowance for a public hospital; hence, it is fair to assume that a circular ward does not necessarily imply an overabundance of space. Fach bed has a wall-space of about ten feet in length, the beds being eight and a quarter feet on centres at the foot.

The walls and estings of the wards are plastered and left plain white. The ceiling and wall are rounded together, so that there shall be no angles to interfere with the action of the rentilation. In the centre of the ward is a space abone fifteen feet in diameter, serrounded by the iron columns supporting the ceillug, and enclosed by a glass screen. This is for the nurse in charge of the ward. At the centre is the ventilating shaft, against which are built some chests for lines, esc. The loft in the roof is used only for storage, and has no connection with the wards, being reached by an external gallery not shown on the section. At the rear of such ward is a small pavilion, for the service, a bath-room, and a

series of water-closets, with wash-basins and a sink.

Antworp is so poorly supplied with sewers, in this quarter at least, that the hospital is obliged to depend upon resspools, except for the waste from the baths, wash-bowls, etc., which is allowed to flow into the street-gotters. There are four large cospools, located flowing the wards on the line of the side-arrects, at K of the general plan. They are coupled from the street without entering the hospitalgrounds, and are sufficiently removed from the wards to obviate any

unpleasantness.
It may be of interest to note some of the reasons which influenced the architects of the hospital in recommending and studying out the system of circular wards, as stated by them to the writer in a recent interview. Their attention was first directed to the matter by noticing that patients in huspitals invariably objected to being placed in the angles of a rectangular ward, and the nurses never tilled the corner beds until the rest were all occupied. In some cases there was too much ventilation; in others the air was stagmant; but always the objection existed. Again, it seemed fair to suppose that in winter the cold air would drive with more force into the windows of a rectangular ward than into the few windows of a circular ward which would be directly opposed to the wind; while in all seasons and in any lueation the sun would enter more freely, and for a longer time with the latter plan. And as in this instance there was no intention of depending upon the windows for ventilation, it was no objection to they eating upon the windows for ventuation, it was no objection in have the opposite windows farillar apart than they would be in a rectangular ward. Besides, a circular ward allowed of a better control over the patients, the nurse being in a position to see everything without changing her place. The readers of the American Architect who have influenced the lengthy discussions which have appeared in the British papers can judge for themselves of the absolute value of these arguments. As to appearance, the Stuyrenberg Hospital leaves little to be desired either within or without, and it would be difficult to find anywhere pleasanter hospital wards than those under consideration.

The arrangements for heating and ventilating so extensive a series of buildings as this must naturally be of considerable magnitude. Indeed when it is remembered that while the entire cost of building the bospital was 2,600,000 francs, 350,000 francs of that amount, or over thirteen per ceat was expended simply for works and appliances in connection with the heating and ventilation, it will readily be understood that nothing was neglected which could tend to make the system perfect in all its functions. With an existence of less than a year, it is now too early to say how successful it will prove in operation; but so far as intelligent forethought and careful planning can make anything a success, this surely seems to be perfect. Complications and combersome details of management appear to have been studiously avoided, and provisions are made for the atmospheric changes which as times are so apt to quite reverse the conditions under which the air in a ruom can be effectually changed without discomfort to the occupants. Still the system is kept essentially simple in all its operations.

There are two intakes for fresh air, one on either side of the boiler and hundry house, at L, of the general plan. Each intake consists of a brick shaft extended perhaps ten feet above the ground, and protected by a wooden bood. There are no provisions of any description for parifying, moistening or cooling the air. The intakes connect with anderground passages about six and-a-lialis feet high, and five feet white. The course of these is indicated on the general plan by the lines M. At the point nearest the boiler-house in each passage is a helicoid fan for forcing the current. Each fau is capable of moving over six hundred cubic metres of air per minute if desired, motive force being supplied by steam-engines in the adjoining house; three hundred cubic metres per minute is, however, generally quite sufficient, and in some kinds of weather the help of the fan is dispensed with altogether, as hereafter described.

gether, as hereafter described.

The arrangement of fluer, etc., being identical in all the wards, the description will be confined to one. The section and plan of a portion of the cellar given herewith, (Fig. 4), will make the disposition clear. The incuming fresh air enters at A, and passes into the annular chamber B, thence rising shrough the holes in the floor as C, into a series of chambers separated from each other by iron doors, where are arranged

iron doors, where are arranged stacks of steam-pipes, as at D of the section. Half of these chambers serve the first-story ward, and the rest are for the upper story. The section is taken short, The section is taken through one of the first-story alambers. The heated shriftes thence in the direction of the arrow E, ascending through the hollow-iron columns about the centre of the ward, which are connected at the top by a leaxgirder with open-work sides: the hot air enters this, and thence

oscapes frucly into the word, the supply being regulated by raives placed where the girder joins the columns. But if for any reason it is thought undesirable to admit the warm air at the top of the wird, then the upper valves are clused, a floor register at F is opened, and the hot air escapes into the room in the direction of the arrnw G. For the second-story ward the arrangements are exactly the same, except that of course the hat air must ascend through the lower-story columns before either escaping through the floor registers, or rising to the upon girder. Besides this there are levers rising from the cellar, with the aid of which the nurse on either floor can cut off the supply of steam from the chambers which serve her ward. The normal temperature of the rooms

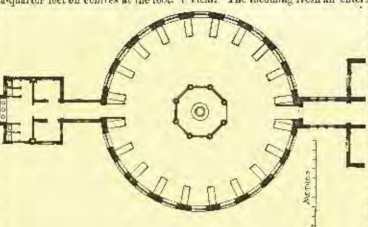
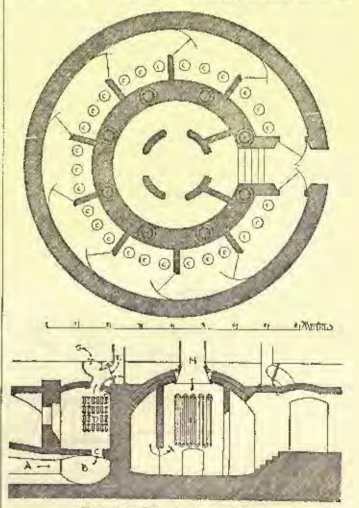


Fig. 3. Plan of Circular Ward.



Figs. 4 and 5. Plea and Section of Air-Chamber.

is supposed to be between 650 and 700 Fahrenheit. The velocity of the air in the conduits is assumed to be fifty continuetres per second, and the registers were calculated of sufficient size to give with this velocity a supply of one hundred cubic metres per bed per hour. By increasing the speed of the ventilating fans, and admitting more steam to the hearing chambers, the supply can be raised to two hun-deed cubic metres per bed per hour, as has been actually ascertained by tests mails with anemometers.

In case the ventilating-fans are not required to force the draught of fresh air, a valve is closed in the conduit A, Figure 4, and the air is drawn from an area immediately outside of the cellar wall.

For the evacuation of the vitiated air there are four sets of registers and flues. First, there are twenty 10" x 12" registers, one beside each bed at the bottom of the wall. These are for use in case the warm air is admitted to the ward at the top, and their action is supplemented by eight 5" x 9" registers in the risers of the raised floor at the centre of the ward. Then there are ten 10" x12" registers in the outside wall near the ceiling, and eight similar registers in the outer cove ever the central columns, which are opened when the warm air is admitted to the ward from below. The location of these registers is indicated in the section, Figure 2. The outer registers connect with flues in the wall through which the air from the wards is led down to the lower floor, and thence across in the thickare sof the floor to the central portion of the cellar (see Fig. 6). The air follows the direction of the arrows, K, entering the central well or chamber, in which is a large coil of steam-pipe, O, which heats the air, causing it to ascend through the ventilating-chimney H. The let-

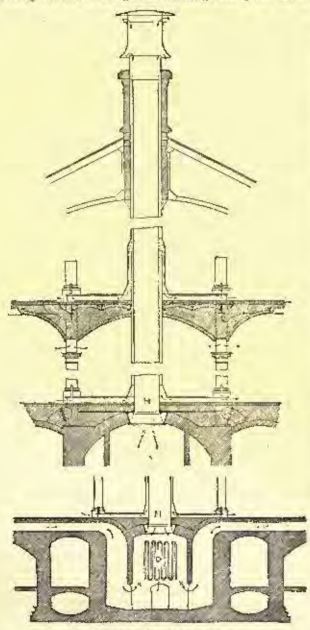


Fig. 6. The Eshaust Ventiletor and Flues.

ters refer to cither Figures 4, 5 or 6. The ventilating-chimney extends without a break to above the peak of the roof. It is constructed of wrought-iron, supported directly on the celtar vaniting, as shown by Figure 5, and is composed of two shells separated by a space of four inches. The registers in the wards above and below the columns all lead to the space between the shells of the flue, the draught therein being aided only by the heat which ascends through the centre.

Is will be noticed that while the system of ventilation is artificial throughout, all possible advantage is taken of natural circumstances to aid the draught, the warm air rising in the centre of the ward where

it cannot be disturbed by cold air from the windows, and the vitiated air passing into flows in the outer wall where contact with the cold masonry would help the downward current; while the high central chimney alone would be found to exercise a powerful suction. In-deed, thus far it has proved that the aid of the steam coils at O are seldom necessary in order to properly change the air in the rooms. All of the windows are high, and are provided with movable transoms, and in summer a through ventilation can easily be had across the ward, no matter in which direction the wind may be blowing, without causing an unlue draught to be felt by the patients.

The ventilating-chimney has a total height of nearly eighty feet. Above the roof it is eased with brick, and is capped with an iron cowl constructed as indicated by Figure 5, designed especially to

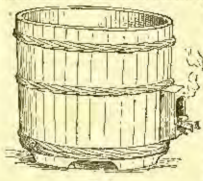
prevent any downward draughts.

The heating and ventilating of the wards for single patients offers nothing of special interest, being simply on the indirect system in use in the United States, with top and bottom inlet and ontlet flues to be used as desired. The water-closets are ventilated in the same manner. The architects of the hospital are J. Bilmeyer and J. Van Riel, of

Antworp. The beating and ventilating arrangements were planned entirely by them, and they claim the bonor of being the first to make plans for a hospital with circular wards, having prepared a schema on this basis several years before the Stuyvenberg Hospital was begun.

C. H. BLACKALL.

#### JAPANESE HOMES AND THEIR SURROUNDINGS.1-IV.



TE give below a final A extract from Professer Merse's hook. and in doing so we desire to point out that though we have subjected the work to pillage we have, in the interest of the author and his publishers, carefully abstained from making excerpts from these portreat so fully of architectneal and constructive features. It has not been our intention to diminish the

senting to a prefessional audience, amongst whom he ought to find his most numerous readers, the very kernel of the nut. We have but cracked the shell and disclosed here and there, in the social and ethnological extracts we have made, the possible flavor of the meat that lies within. The Illustrations we have used are but a fair samples of the three bundred-odd which the book contains.

There is no feature of social life in Japan which has been more ignorantly, and in some cases wilfully, animadverted upon than the custom of public bathing; nevertheless, I dare to say that there is no feature in Japanese life to be more beartily commended Gun this same system of public bathing. But by this assertion I do not mean to suggest that we shall forthwith proceed to establish hashs after the Japanese style, and take them after the Japanese Issuion. The Japanese, as well as other Eastern people, have for centuries been accustomed to see makedness without its provoking among them the slightest attention, or in any way arggesting immedesty. With us, on the contrary, the effect has been different; and the dire result is seen in the almost atter extinction in our country of the classical drams, and the substitution therefor of ballet-dancing and hurlesques drams, and the substitution therefor of ballet-duncing and diverges—of anything in fact that shall present to the vulgar gaze of thousands the female form in scanty apparel.<sup>2</sup> A Turkish weman looks upon her Christian sister as not only immedest and vulgar, but absolutely immeral, because she unblushingly parades the public street with a naked face; but the Christian woman knows that the estabfished customs of her country sanction such an exposure as entirely proper. A girl who in our country would deem it immodest to appear among the members of her own family in a robe de chambre, and yet under the glare of a bright gas light, in the midst of scores and yet under the glare of a bright gas-ngot, in the most of scores of strangers, appears with low corsage, is committing an act which to a Turkish woman would appear inexplicable. To a Japanese, the sight of our dazzling ball-rooms, with girls in decollete dresses, clasped in the arms of their partners and whirling to the sound of exciting music, must seem the wildest debauch imaginable; for in Japan the sexes, except among the lowest classes, never intermingle. No free and happy picnics, sleigh-rides, boat-sails, and evening parties among

" Jupanese Homes and their Surramalings," by Edward S. Morse, law Professor of Zoology, University of Tokia, Japan; with Libertations by the Author. Ticknor & Ca. 1886. Price, \$5.00. Continued from Na. 829, Page 42.

In burreepondent in the Path Math Gazette, in protesting against the sitempt in impose European clothing on these people who are econocomed to go without any, says: "In many parts of India there as a profound suspicion in the breignousness of clothing. The takir is distressed over by the regulation ray more which the Government modestry limite, and a fully-dressed takir would be seconted. The late Brekma minister, Chesub Chaullet Sen, expressed the belief that India would never accept a thrist in hat such home. The missionary shound remember that clother morality is dimatic, and that if a certain degree of covering of the body has gradually become in the Northwest secolated with norality and party, the tax minde of Repress conductors may have equally unnected cincount dress rather with the sensualities of Solomon in his given than with the parity of the life as clothed by Nature."

the girls and boys are known there; no hand-shake, no friendly kiss. If the departer visiter in this country is a narrow-minded and wit-less scribbler, he will probably startle his friends at home with ac-counts of the grossly immoral character of Christians. Unfamiliar as he is with the corner-leafer eyeing every girl that walks by, or with that class which throng our walks with the sole purpose of staring at the girls, who are there for the purpose of being stared at, what must be think of our people when he visits our summer re-sorts at the sesside and sees a young girl — nay, swarms of them tripping over the sand under a bright sun, bare-legged, clad only in a single wrapper, which when wet clings to her form, and renders her an object of contemplation to a battalion of young men who fringe the beach l

In Japan, among the lower classes, the sexes bathe together, but In Japan, among the lower classes, the sexes hathe together, but with a modesty and propriety that are inconceivable to a foreigner until he has witnessed in. Though naked, there is no indecent exposure of the person. While in the bath they are absorbed in their work, and though clatting and laughing seem atterly unmindful of each other. The grossest libels have been written about the Japanese in reference to their custom of public bathing; and I hazard the statement, without fear of contradiction, that in intelligent Japanese, seeing many of our customs for the first time, without knowing the conditions under which they had grown up, would find infinitely more to condemn as immodest, than an intelligent foreigner would find in seeing for the first time certain Japanese customs, with the same ig-

norance at the outset as to what such customs implied.

If cleanliness is next to godfiness, than verily the Japanese are a godfy race. The simple statement, without qualification, that numbers of Japanese in their public baths baths in the same water would seem a filthy habit. Certainly if such a statement were really true in regard to our own lower classes, it would be a most fillly habit. When it is understood, however, that the Japanese working classes - such as the corporters, masons and others - often bathe two or three times a day, and must of occessivy enter the bath in a statu of rleanliness such as our workmen rarely if ever attain, the statement loses some of its force. When it is further added that these people do not wash in the battes, but boil or soak in them for a while, and then upon a platform, with an extra bucket of water and a towel, wash and dry themselves, the filthy character of this performance assumes quite another aspect. A Injunese, familiar with his siry and barn-like theatres, his public reakings ander an open tent like structure, or ratherings in a group in which one or all sides may be structure, or gatherings in a room in which one or all sides may be open to the air even in mid-winter, would look upon the usual public gatherings of our people in lecture-hulls, school-rooms, and other closed apartments, wherein the air often becomes so foul that people faint and struggle to the door to get a brouth of fresh air, — a Japanese, 1 say, would justly how upon such practices as fifthy to the last degree. And what would be say to one of our great political meetings, for example, where a vast unwashed herd of perspiring and excited people actually baths the irdeficate membraneous lungs in the combined breath of hundreds!

The public baths, however, do not concern us,-though it may be well to contrast our country with Japan in this respect, where in the latter country every village and every town, and in the city nearly every square, possesses public baths where for the price of a cent or two one may find conveniences for a hot bath; while in our country public baths are only found in the larger cities, and few of these even can boast of such a luxury. As for the private houses in our country where bathing is customary, an inquiry shows that few possess the convenience of a hath-uh. Among the masses of our people a Saturday-night wash may or may not be enforced; when it is, this performance asnally takes place in the kinchen, with hot water for nished from the kettle. But in Japan nearly overy house among the higher and widdle classes accounts. and middle classes possesses the most ample arrangements for hot

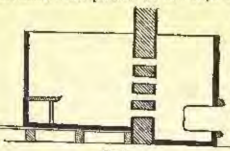


Fig. 2.

lie baths every-where attainable if desired. There are many forms of bathing-tube, all of them being large and deep.

baths; and even among the poerer

classes, in the coun-

try as well as in the city, this conven-ience is not want-lng, with the added

convenience of pub-

Means for applying the heat direct, which is of course the most Means for applying the heat direct, which is of course the most economical, is auained in various ways. In the common form (Fig. 1), a small chamber of copper is introduced at one end near the hottom of the tub,—the month having a frame of stone, or of clay or plaster. In this chamber a fire is built, and the water can be brought, if necessary, to the boiling point. Within the tub a few transverse bars prevent the bather from coming in contact with the hot chamber in which the fire is hurning. In another form, a copper finnel or tube passes directly through the butlom of the bathing-tub.

The bottom of this tube has a grating of wire; charcoal is then placed in the tube, and its combustion rapidly heats the water. pan is placed below the tube to eateh the roal and ashes that fall through. In a more elaborate form (Fig. 2), the bath-tob is in two sections, separated by the partition of the room. These two sections are connected by a number of bamboo tubes or flues, so that the water may checulate freely. The section outside contains the fire-box, in which the fire is built; by this arrangement the bather escapes the disconfort of the smake from the fire.

While in a Japanese house, as we have seen, the most ample conveniences exist for taking a hot or cold bath, the minor conveniences for washing the face and hands are not always so apparent. In such attempts one is more often reminded of a primitive country-house at home, where one either goes down to the kineben, and amid a clutter of pails and pans manages to wash himself, or else takes a tin basin and goes out to the well,-and this on a fresh cool morning is by far the more agreeable. In the country a Japanese may be seen in the yard or by the readside washing his face in a bucket or shallow tub; and at inus, and even in private houses, one is given a copper basin, and a backet of water being brought he uses a portion of the verands as a wash-stand.



[Contributors are requested to send with their drawings full and adequate descriptions of the haildings, including a statement of cost.]

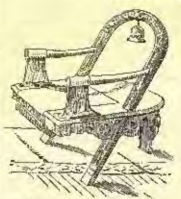
PUBLIC SCHOOL LIBRARY, DAVION, OHIO. MESSRS. PETERS & BURNS, ANCHITECTS, DAYTON, O.

IIIIS building is being erected in an open square, well grown up with forest trees, and used as a park. It is the intention to make it practically fireproof, hollow tile and iron beam construction being used throughout. The exterior walls are hald up of local blue-gray linestone, laid as broken ashlar work, and freely trimmed with a worm, rich, red sandstone from Marquette, Michigan. The roof is to be covered with heavy red slates. Tile floors are to he used throughout the halls, restibutes, and lobby — hard wood in the remainder. Exclusive of the tile floors and gas fixtures, the building is under commet for \$83,000, and is expected to be completed about January, 1887.

OLD COLONIAL WORK NOS, I. AND II, THE PARLOR OF THE NICH-OLS HOUSE, SALEM, MASS. BRAWN AND MEASURED BY MR. P. E. WALLIS.

COMPETITIVE DESIGN FOR THE COURT-HOUSE, TORONTO, CAN-ADA. MESSES CHAMBERLIN & WHIDDEN, ARCHITECTS, ROS-TON, MASS.

## BEHAVIOR OF CEMENT-MORTARS UNDER VARIOUS CONTINGENCIES OF USEA



N reference to changes in dimension of cement-mortars during setting, Mr. Clarke, in his valuable paper recently published,2 shows recently published,2 shows quite clearly that there is an expansion. On the contrary, our past President, Mr. Whitterrore, in a recent letter to me, states his experience with a cylinder filled fifty feet with concrete. The latter conconcrete. The latter con-tracted two inches without any superposed weight.

Experiments on coments at the East River Bridge (see Transactions for September, 1878), show a depression in A Russian. Arm-Chair, strength of briquettes at the Antworp. Exhibition, Belgerend of seven days. The query than would be: Is there a pre-

liminary expansion due to crystallization, and a subsequent contrac-

thin any expansion one to crystallization, and a subsequent contraction, or has the amount of water aged something to do with his.

His conclusion, on page 155, that salt water, either for immersion or mixing, has no important effect, would seem to require modification for the case of Fortland coment mixed one to two with fresh water and immersed in salt water. The strengths given are but severtly to ninety per cent of those immersed in fresh water.

A friend would informed the water that a contrale property of the second water and interpret out of the second water and the property informed the water.

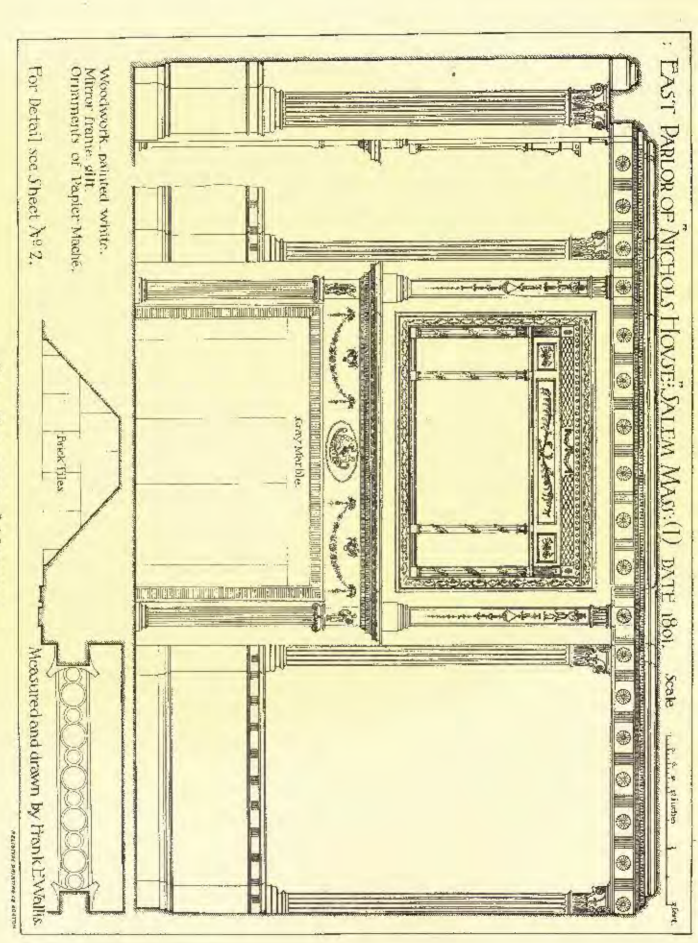
A friend recently informed the writer that a certain natural comcut, which gave excellent results when mixed with fresh water, was

Held rays: "The cleadiness of the Japanese is one of his roost communication of the great curefulces and exemplary exactness with which he looks after his fields."

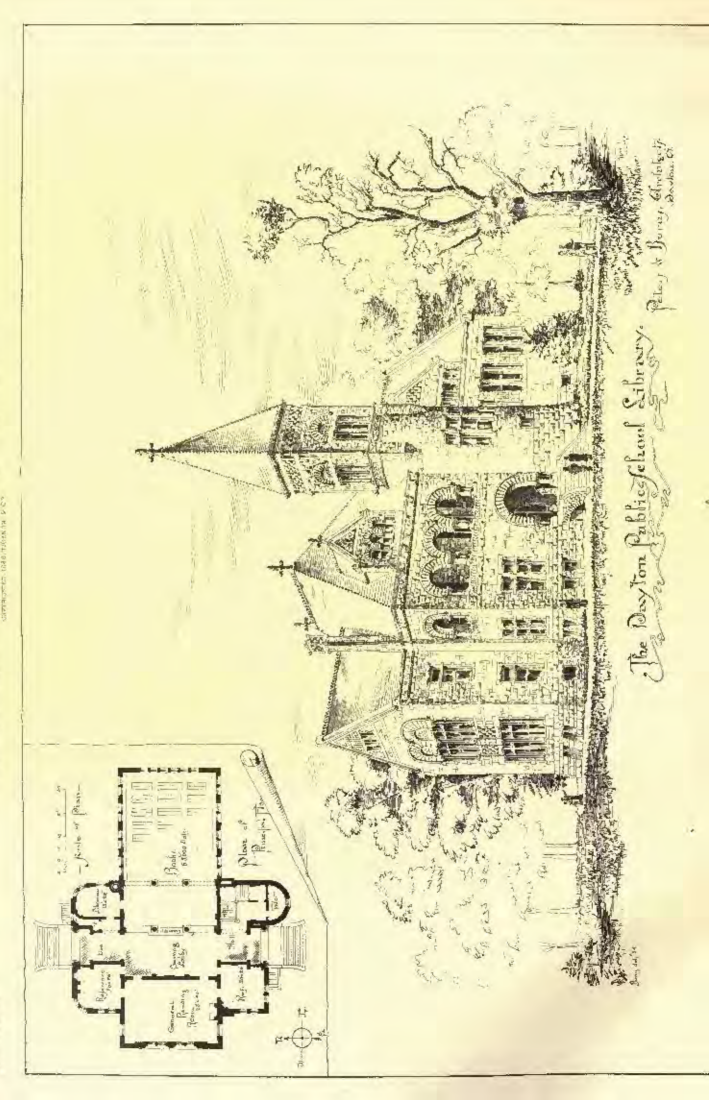
<sup>&</sup>lt;sup>2</sup> From a paper by F. Collingwood, M. Am. Soc. C. E., read November 4, 1886, and published in the Transactions of the Society.

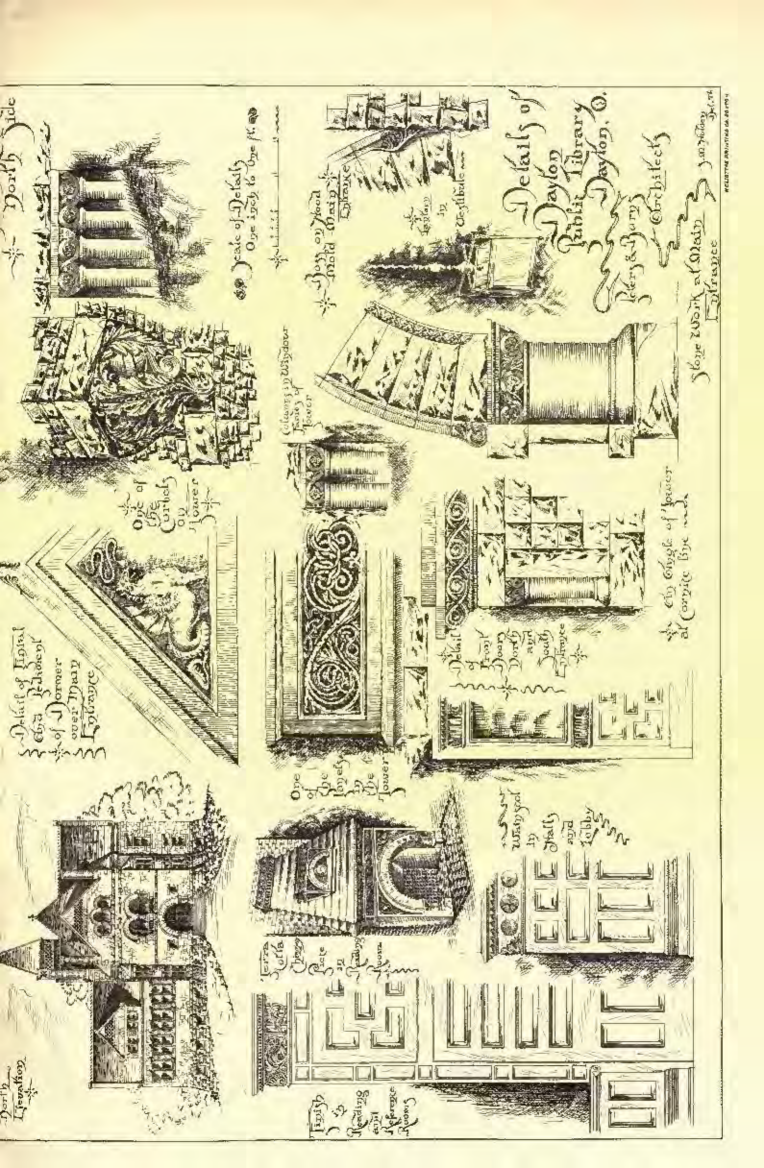
<sup>2</sup> Record of Tests of Coment made for Fuston Main Drainage Works, 1878-84, by Eliot C. Clarks, M. Am. Soc. C. E., Transactions, No. 300, Vol. XIV., April, 1885, page 141.





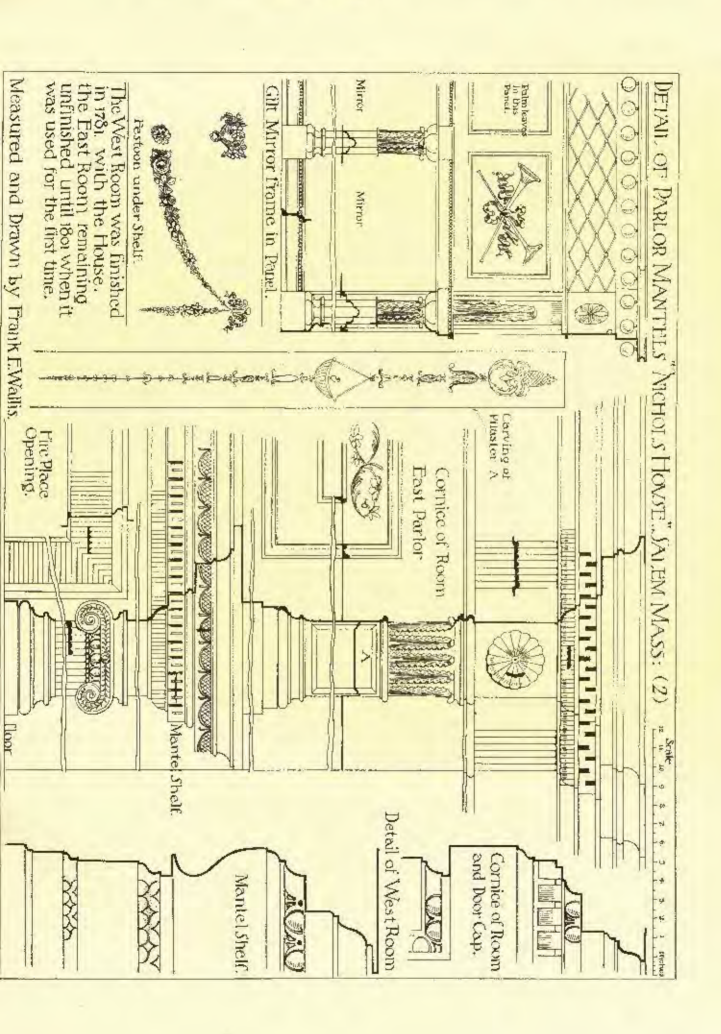






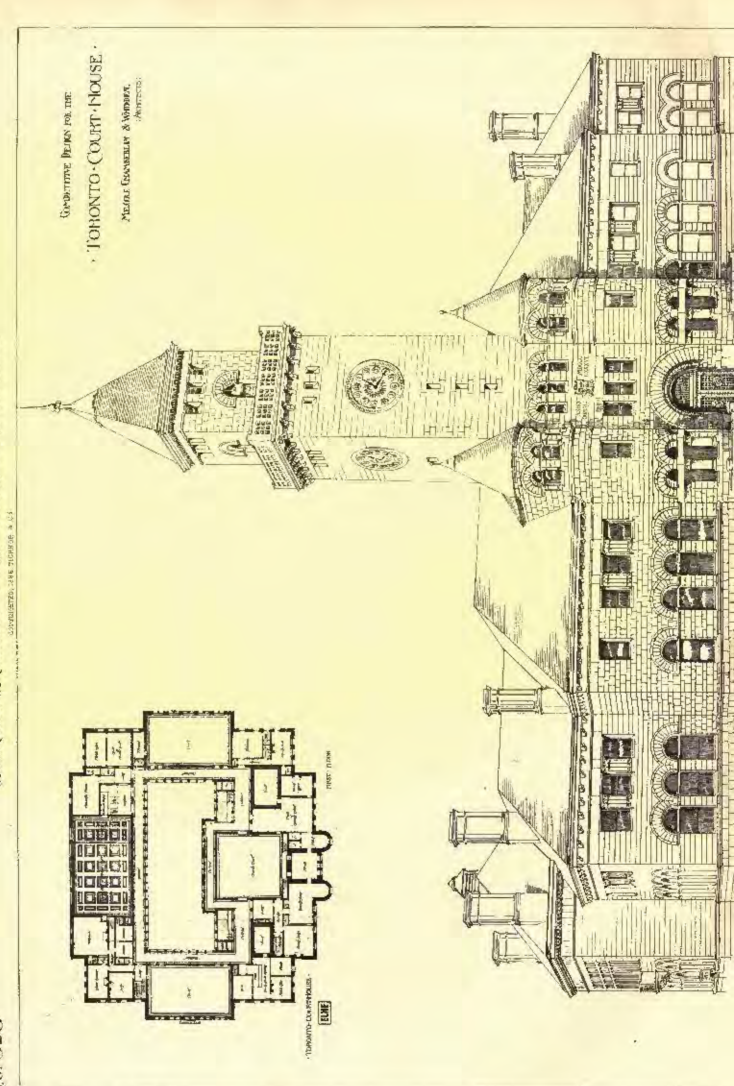


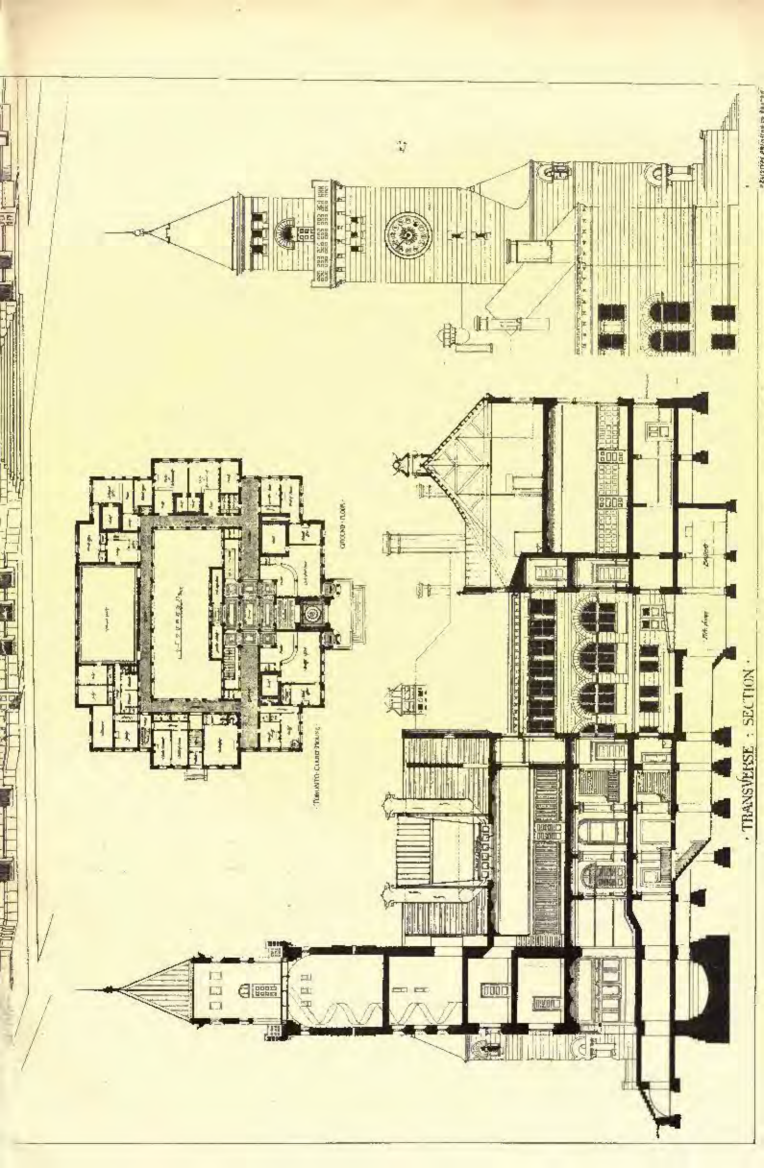
COPPRISEED, INSE, TICKHON & CH













inferior to others when mixed with salt water. Details of the test are wanting; but II the statement is correct, it shows that such tests should be made where salt water is to be used with an untried com-

As to recompared morter, it certainly has a greater tendency to crack than that freshly mixed, and does not do well for pointing. Further experiments are desirable.

Referring again to the question of change of dimension in setting, there is no doubt that some of the cases of warping of walls are due to placing the weight of floors on walls too soon. A side wall of a five-story building, which was honestly built in brick with good com-ent-mortar, came under the welter's observation. It was drawn inwards in this manner so as to be decidedly concave; the versed sine of the curve being several inches. The thors were heavily loaded, and were supported on the walls as soon as the mesonry was high chough for the purpose.

In these days of rapid building, the questions here raised way often be of great importance, if we are to be assured that our work

shall be free from cracks and unequal settlements.

The matter of changes in dimensions of masonry by change of lemperature has been accurately experimented upon by M. Bouniceau, and from the Annales des Ponts et Chausses for 1863, the following summary of results has been taken as a matter of interest in this connection.

The methods pursued were very exact, and tests were made on ten

different substances and mixtures.

The coefficients of dilation obtained were as follows; they are the percentage of expansion for one degree Centigrade, carried to the ten-millionth place of decimals :-

Nu. I.	Portland cement, pure, properly gauged and baying	
	eet under water	0.000,010,7
No. 2.	Porchard cement-mertar, containing one volume cem-	
	ent and two volumes silleious sand, as ordinarily	
	used to lendrautic work	0.000,011.B
No. 3.		asaa ojo as jo
740. 20	There independs of some of the state before	
	D'Houlleur, and of mortar No. 2, the bricks beling	n non nua o
400	placed algewise	0.000,000,0
No. 4.		0.000,004,6
NIL OF	Denot, emposed of the same mortar, No. 2, and of	
	round silicions publics (the proportion of publics	
	not given).	0.000,014,9
No. 6.		0.000 BOT.5
No. 7.	" Majadrerle	0.00 1.008.9
Nu. 8.	Escellano avecante a a a a	0.6401,007,9
No. 9.	" murble	0.000,005,4
No. 10.	Cast plastered Paris	0.000,016,6

"These coefficients, which seem infinitely small, produce, however, very apparent effects (although not always hortful) to work of large

"Suppose a monolithic wall one thousand metres long, in beton, hetween abutments supposed immovable, to undergo a change of temperature from  $\pm 20^\circ$  Centigrade to  $\pm 10^\circ$  Centigrade. This change of  $30^\circ$  will cause a diminution of forty centimetres in length. If the fissures caused by this change be filled with hard concut, or if, seconding to observations by Mr. Herve Mangon, they become filled, after a lime, with detritus, the wall, when forced on the return of warm weather to lengthen itself forty centimetres, will be bunt fourteen to fifteen metres from a straight line. These things do not come to pass because the walls are not monolithic, and are composed of a considerable quantity of small sedimentary materials joined together imperfactly by coment. It is not rare, however, to see long closed walls (as of reservoirs) bulging outward, and sometimes falling without known cause.

"It is therefore well to leave in the lengths of walls between rigid abutments, or of quays in the open air, like those of Paris, spaces of some centimetres or millimetres at certain distances.

"Mr. Mary, Inspector-General of Roads and Bridges, has informed us of a reservoir which, having been constructed in fine weather, became in the winter fissared by contraction, and lost its water, but

became tight again on the return of spring.

"Passing to the general discussion of the experiments, we go on to of brick masonry, being one and one-tail times that of bricks on edge, and three times that of bricks lengthwise, showing clearly that the mortar in the brick masonry expands more than the brick itself. The ratio can be established by enopseing the relative lengths of brick and of mortar.

"Plaster-of-Paris expands most of all.

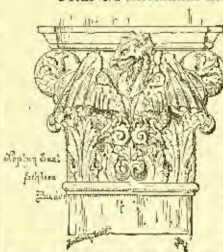
"Plaster-of-Paris expands most of all.

"The expansion of marble is very small, and this may be the explanation of the preservation of surfaces of this material."

As bearing upon the subject of compression, the Secretary has handed the writer a short paper, furnished by the architect, Mr. George B. Post, respecting the Produce Exchange Building, in which Mr. Post says: "The tower, which is two hundred and forty feet high from the foundation, has its southerly wall, for a height of one hundred and twenty feet, carried by iron columns, while the remainhundred and twenty leet, carried by iron columns, while the remaining walls are built of masonry. It was built with great care, and I have as jet been unable to find any crack at the point where the rigid iron construction connects with the brickwork. About a year ago I was led to the conclusion that there was a very important element of weakness in many of our buildings which was not always considered, viz., in the shrinkage of cement-mortars. I found in my practice that where from mullions were built between brick Jambs, the famhs decreased in length to such an extent that it was very appreciable, and very frequently cracked the stone lintels above them.

"I have since made some experiments, and find that in a distance of nine feet six inches, with a load of sixty-two pounds to the square inch on the brickwork, the diminution of length in piers was from three-eighths of an inch to balf an inch. The experiments were made by building steel blocks into the walls of the Cotton Exchange, which I am now constructing, and measuring the distance between them with a steel tape, at a temperature of fifty-two degrees. Within the last few weeks the measures were again taken with the same tape, and at the same temperature. In the Produce Exchange Building I have avoided the evil consequences of shrinkage of the walls by the expedient of making slip joints in all vertical ironwork used in the windows of the outside of the building, so that if shrinkage takes place, or compression, no weight can possibly be thrown on the multion, and cracks must be impossible."

### BUILDING MATERIALS AND FROST.



N view of the approsching winter it will not be out of place if we direct our readurs' attention to this subject, which, ry, the Builder, bas from time to time engaged the careful attentiun of reientific men, and amongst others Brand, Braun, and Tetmajer have published in various Continental journals (as well as special treatises) the results of their detailed insestigations. Brarel's test consists in the saturation of the material to

be tested with a solution of glauber or other salt of a given strength, and in then permitting the expulsion of the sait by crystallization, it being supposed that the salt would produce an effect similar to that of the congelation of water. Braun institutes a comparison between the strength of extension of the material and the force of the solidifying water, assuming that a material is not capable of resisting frost when the former is less than the latter. Termajer employs a number expressing the proportion between the resistance to pressure in a dry and in a wet state. In addition to the above, Hampel's test with

In reviewing these processes, Herr A. Blimcke points out in the Thordadastric Zeitung that all of them subject the material to conditions which are not to be found in practice, while their more or less complicated nature forms an obstacle to their adoption. On the other band the process of Baussbinger is mure practical, consisting in the exposure of the material twenty-five times to frost in the open in the exposure of the material twenty-live times to frost in the open air, the strongth before and after the test serving as a guide to the resisting power. The production by artificial means of the needful degree of cold suggests itself, but hitherto this process has only been accumplished by the aid of chemicals, which affect the substances treated in such a way as to prevent the ready appreciation of the effects produced by frost. Hence a proposal of Hericat de Thury has been carefully studied by their Bhimeke, with the result of his perfecting the following method: -

The atones to be tested are placed two at a time in a wire framework suspended from a rod. Those are placed in a cylindrical inetal vesset sloped off at the foot in funnel form and with a cover. This is enclosed in a larger vessel of the same shape, and beld in position by supports. There is a space of two inches around the smaller vessel, which space is filled with a refrigerating mixture. A vessel two inches in beight is also placed above, which is filled with the same mixture. At one time an escape pipe has been in use at the lower part of the apparatus, but it was found more practicable to empty it after each operation by a syphon. The cold mixture used consists of three parts of ise in small pieces and one part of powdered rock-valt, its cheapness being a considerable advantage. The lowest temperature obtained in the interior of the apparatus was below ten degrees Fahr, although a still lower temperature could have been arrived at. Small thermometers were inserted in the stones, and although two hours sufficed to bring these to the temperarms of the surrounding air, the stones were subjected to the process during a period of three hours. Felt or sawdum was used to procure isolation from the outer air, the former being more effectual, but the latter preferable on account of its cheapness.

In the selection of the stones, as well as in the general conduct of the experiments, Herr Blümske had the advantage of the advice of Professor Gottgetten, the trials being conducted in the laboratory of Professor Von Beetz. The stones were in cube form, the length of the sides being about three and one-fourth inches, and the surfacus roughly dressed. Two specimens were tested in each case, and one of them was completely saturated with distilled water. Boiling was, however, avoided, so as not to expose the material to a degree of heat which it is not in practice called to endure. When a material

is very porous it is hapossible to freeze it when thoroughly saturated. After removal from the refrigerating apparatus the cubes were placed in a small trough covered with water, and left there three hours, so as to be again brought to the temperature of the room. When taken out the stones were covered with a coating of hoar frost, and If then left for some time in water a loosening of small particles was perceptible in the portions not capable of resisting frost. Before the next subjection of the stones to the refrigerating process the surfaces were gently rubbed with a feather. Herr Blümeke repeated the process until distinct traces of injury were visible, such as cracks, peeling, thosening of corners, etc. If a stone had been ten times subjected to the trust, with such traces appearing, the quantity of the mass separated after the evaporation of the water was ascertained, and the process continued until destruction commenced. A second cube was subjected to a stream of water during one hour upon three sides. In this case there was no attempt made to ascertain the loss of vuluue, but the application of the water was continued until in-jury became apparent. These external appearances were quite the same as if the stone had been saturated, but were considerably later in manifesting themselves.

	NAME.	Speniile graticy.	Water tuken up in per cent- age of volume.	Number of freezings.	Loss in weight. Granens,
1	White, Langenzeum	1,97	226	4997946S	5,0098
1,	Genen. Ethingen.	2.00	24.3	9	0.2448
3.	Grey, Oter.bolistetten	2.06	21.1	- 3	0.5010
4.	Yellow, Lengast	1,83	32,6	A	0.4562
4.	Red and White striped, Waldasshaff	2.22	11.0	3 1	9,1067
6,	Green sandstoner, Albech	2.11	In.t	+ 1	0.2885
T	Yellow, origin unanown	2,30	14.6	6	0.2541
3.	Yellaw, Zeilmanner	2.18	13.9	8	0.1938
8.	Grey, Granden	2 44	15.7	13	0,9665
104	Red, Rothenfels, A. M	2,81	11.0	21	0.0820

From these experiments Herr Blümeke has deduced the theory that a material has higher properties of resistance to freet, according to the restriction of the loss in weight caused by the repeated applito the restriction of the loss in weight eaused by the repeated appli-cation of the freezing process. In trials unde upon sandstone the following results were obtained. In all cases cracks were finally risible which ran close to each other (parallel to one or several edges), and produced crambling when the operations were persavered with.

Large pieces were detached from No. 1, and cracks appeared all over Nos. 2 and 3. On No. 4 there were two kinds of coatings, a darker one, which broke off more than the other, and a lighter one which showed eracks. Nos. 6 and 3 peeled on the surface, and No. 7 was much cracked. After the thirteenth freezing of the ninth type a splinter became detached from one corner, but cracks parallel to the edges were not visible till after the forty-third freezing.

By proceeding in this way it is not necessary to wait for the visible destruction of the material. Coupled with the definition of the description of the material. Coupled with the definition of the description of the material is an approximate estimate of the period a stone will last, as it is not difficult to arrive at the number of alternations during an average winter between frost and thaw. When nations during an average wither teevest the results are applicable to the most imfavorable circumstances, and are consequently the more reliable. Should a material not show injury at the temperature ap-plied, this fact does not establish its power of resisting frost, but renders advisable the trial of a still lower temperature; in no case, however, below the range to which, in practice, the stone would be subjected. Finally, Herr Blümcke does not claim that he has solved all the questions connected with this interesting subject, but considers that his illustration of what may be done with simple means by skilful and canable hunds may not be devoid of value to the cause of science. — Timber Trades Journal.

# THE YEAR'S WORK IN BALTIMORE.



IIII past year in this city has been marked by consi d crable activity in building. The the total noin-

ber of permits issued for new attrictures, for the twelve months ending December 31, to have been 2,970 - with 664 additions and alter-This exceeds the number for 1884 by 426. The Pratt Free Library, completed at the buginning of the year, was formally opened January 4. The building has a frontage of eighty-seven feet on M discry Street. It is of white marble and thoroughly fireproof. It cost \$225,000, and has slicking for 200,000 volumes. It begins with 20,000, and has sileting for 200,000 volumes. It begins with 20,000, and is free to all persons over fourteen years of age. There are four branch libraries in different sections of the city, costing \$30,000 more. Mr. Enoch Pratt gave the building and ground upon which they stand, with his personal check for \$339, 333,33, on condition that the city of Baltimore guarantees an income

The total gift amounts to \$1,145,838.33, and of \$50,000 per annum. outlike most public benefactors, Mr. Pratt lives to see his moble intentions carried out, as he intended they should be. In a little over two weeks the total number of persons registered has been over \$,000. The completion of the Hotel Rennert marks a new era in botel architecture here. It is designed to be thoroughly perfect in all its arrangements, so far as the skill of the architect and the desire of its owner can make it. Use has not been considered so much as good construction, convenience, and beauty. It fronts flucty-three feet on Saratoga, one hundred and forty-four on Liberty, and one hundred and eight feet on Little Sharp Street. It is seven stories high, and entirely freeproof on first and accord theors, with concrete leature is the open promenade on the flat roof of the cast wing, which can be covered by awnings and used as a dining-room during the summer. The view from this point embraces the entire city and which can be covered by awarding and tembraces the entire city and harbor. The hotel contains one hundred and twenty-three rooms for guests, and forty private hath-mones. The principal rooms and corridors are very elaborately finished with natural woods, parquetry floors, and rich color-decorations. The exterior is of red brick and Longmeadow stone, elaborately carved. All the dormers, cornices, and other roof-work, are of copper. The mass is quite effective and the color good. The new Post-Office has made good progress during the year, and now shows itself very plainly above the surroundings, being up to the main cornice. It is a massive pile, and hide fair to stand preeminent among the buildings of the city, for good construction, and straightforward, dignified design, for many years to come. With its six it has cost, to date, \$1,177,495, and there remains, of the present appropriation yet mexpended, \$353,504. It will require much more than this to complete the work. It stands opposite "Monument Square," in the centre of which is the markle shaft creeked to the heroes of the war of 1812, and is singularly fortunate in having

ample space around it for a view of its principal facades.

The Johns Hopkins Hospital has now thirteen buildings erected and finished, except the furnishing, on its property of fourteen acres on North Broadway. The site is one of the most commanding possible, and the buildings, of red brick and Cheat-River bluestone, form a magnificent group, which can be seen from all directions. Hospital will probably be ready to receive patients within the year 1886, and the remaining buildings will only be creeted as needed for increased accommodation. It is proposed to establish the Medical School of the Johns Hopkins University in connection with the Hospital, in buildings to be creeted within a convenient distance. The University is at present erecting a building as a Physical Laboratory, and Astronomical Observatory, of brick and brownstone, sevenly-one feet by one hundred and seventeen feet, and ninety-five feet high. The Merchantile Trust and Deposit Company has nearly completed its new building. The design comprises two equal parts with ga-bles of the same beight, each baving a large semi-circular window. These are connected by a lower central curtain containing the door-way. The materials are red brick and Longmeadow brownstone, way. The materials are ten briefly much too delicate for the great mass of the building. The detail of the exterior is strongly sugges-tive of Mr. Elchardson's work, and is unlique in this city. The interior is in one vast apartment with flat ceiling in square panels, treated in bronzes. A broad trieze of buff and rod tiles encircles the room.

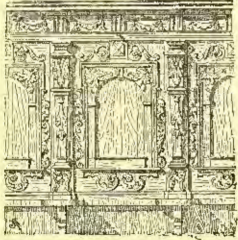
The structure is as burglar and fire-proof as art can devise. Union Passenger Station of the Pennsylvania Railroad is nearly really for occupancy. It is sixty feet wide and two hundred feet long, of red sand-brick in red morter, and all details in terra-cottalit stands on a level of twenty-five feet below the street grade, and It stands on a level of twenty-five feet below the street grade, and presented a problem which required exceptional architectural skill in its treatment. That this problem has not been met with entire success is apparent, but the building is well arranged for its practical ness, well constructed, and supplies a very pressing want of the travelling public. The iron train-shed is one hundred and four feet wide and three hundred and sixty feet long. The entire work will cost over \$150,000. The new United States Marine-Hospital just North of the city is progressing well. It consists of seven deal buildings, mostly of heigh. The new structure of the first Methodia. buildings, mostly of brick. The new structure of the First Methodist Church, located on St. Pant Street, beyond the northern boundary, comprises church, parsonage and chapel in one group. The mannial is a local gness, of a cold and rather harsh color, treated entirely in mass, with very little detail. The high conical roofs are of fluted, dark-colored, glazed tiles. The chapel for service, which forms a kind of semi-circular ages to the main structure, has just have recovered it has a deep callery entirely around it—seating heen opened. It has a deep gallery entirely around it — seating 1,500 — with class-rooms below closed by large doors from the main heen opened. floor, which resembles the orchestra of a theatre. The woodwork is of quartered oak, and the vaulted ceiling and the walls of the gallery are treated entirely with gold, each lest showing distinctly, and pro-ducing the effect of moraic. The church stands above the street level, and forms a very effective mass with its terraces and areaded porches. The lower and the interior of main audience room are incomplete as yet. Mesers McKim, Meade, and White are the architects, and the cost will be about \$130,000. The same architects are
building a residence for Robert Garrett, Esq., which will be the most
claborate and costly house in the city. It from sixty-two feet on Mt.
Vernon Place, and is in three stories—entirely of Belleville browntree. The enterior is by a clearly work treatment of the con-

stone. The entrance is by a closed porch twenty-two feet long, pro-

jecting nian feet beyond the building-line of the street, and reaching to the second floor. It has been for some time the subject of a 20

law suit, as it is claimed by the adjoining owner that his light and view are much interfered with by its great projection. The court has are much interfered with by its great projection. The court has ordered its removal, but the case has been carried to the Court of Appeals, which has not yet rendered its decision. In the interests of good architecture it is to be hoped that the lower court will be upheld. The façade of the house is Italian Renaissance, and is rather flat and uninteresting. The interior is fitted up in a style of rainer nat and uninteresting. The interior is litted up in a style of great magnificence, and it is said the building will cost nearly \$1,000,000 when completed. The construction is fireproof throughout, and very substantial. Miss Mary Garrett has recently occupied her residence, on the corner of Mt. Vernon Place and Cathedral Street, which has been for several years in the hands of the same architects. The interior has been entirely remodelled, and a conservatory and fireproof picture-gallery added. The house is one of the other streetings, in the city and is of charming Italian design. It is at builttures in the city, and is of charming Italian design. It is of brick, painted a delicate cream tint. The basement, and all door and window envisionments, and other exterior details, are of white marble. The interior is sumptuously fitted up, and the picture-gallery wain-scoted in durk oak, carved, and infaid with Italian designs in satisfactors. wood. The glazed gallery leading to it from the library is in polished Signal marble, with a domed ceiling, having a frieze and corains of polished brass. The dining room is said to have cost \$30,000, and is entirely in dark oak, richly curved.

# THE CASE OF H. EDWARDS-FICKEN, ARCHITECT, AGAINST THE NEW YORK ATHLETIC CLUB.



IIS the history of I this case must possess an interest for the profession at large from more than one point of view, I will give it in detail, present-ing only such facts as have ample evidence to sustain them, and as pro-duced in my sult against the Club.

It would have seemod, in this par-icular instance, hat an architect would never have een more strongly atrenehed in his employment by a

Choir States St. Ann's Church, Augeborg. Client; every safe-guard had been thrown around his professional relations with that client, and yet, without warning, and at the completion of one of the most impor-tant stages of the work, an architect found himself forced by that client's arbitrary disregard of all moral and legal principle into the most repugnant position of one who must enforce his rights by recourse to the law.

In April, 1864, I was visited by Mr. T. R. Keator, at that time an agent for Rosendale Cement, Ingham's Enamelled Brick, and Swiss Tiles, and Mr. A. H. Cartis, then vice-president of the Club, and both members of the Executive Committee of the Club, and was asked by them to take part in a general competition for the proposed building the Club thought of erecting. This I positively refused to do unless the competition was limited, and a subtient requireration offered to make it worth while to go into it. A few days later Mr. William R. Travers, the president of the Club, called upon me and said that, from the special qualifications be believed I possessed as an old gymnast and athlete, I could better sympathize with the Club's wants, and therefore he would see to it that the work was given me direct.

It was finally so decided and announced to me at a meeting of the committee, to which I had been invited to consult with it as to the possibilities of building on three ordinary inside lots. At the commirree's request I made a full set of quarter-scale plans, with a sketch of the street front, for use at a meeting of the full Club, and at this meeting I was present and explained the plans to the members, and the widest publicity was given the whole affair. Shortly after, the Club purchased the present site on the corner of Fifty-fifth street and S xth Avenue, and I again met the committee in consultation, and it was decided to limit the expenditure to \$100,000, with a margin of \$5,000, and the general scheme of the building was discussed, and more or less decid il upon-

I was asked at this meeting if I could guarantee that the building should not exceed this limit. I said positively, No 1 It was beyond my province and power to do so; they had given me more requirements than could be possibly earried out for the sum mentioned, leaving it to my discretion to do the best I could, and, if after the plans were roughed out an approximate estimate of their cost should prove the limit was being exceeded, they must simply out there are not the limit was being exceeded, they must simply out down until the limit was met. The committee gave assent to this as the only thing they could do.

The Club experiencing some trouble in raising money for the building, I proposed at this stage to take my commission in the bonds the Clab was issning, as this would save it an actual outlay and relieve them of some of the bonds. The committee assented to this very willingly, and wrote me a format acknowledgment of my appointment as its architect, and the placing to my credit of \$5,000 worth of the bonds as five per cent upon the round sum of \$100,000, whatever extra commission I might be entitled to on any amount over that som was to be paid me in cash.

I now proceeded to make a regular set of working-plans, and submitted them to the committee when the study of each floor - very diverse in arrangement and construction - had been completed. This was within ten days from the date of the last meeting. not an unreasonable time. The plans were formally approved, and there was not even a suggestion made of any desired changes. Prothere was not even a suggestion made of any desired changes. Pro-ceeding farther with the work, I developed the plans to the fullest detail, commenced writing the specifications and outlined the cleva-tions. From this time on I was visited every week by the various members of the committee, excepting Mr. Travers, and principally by Mr. Kentor.

It had been considered a good thing that Mr. Kester should be on the building-committee, from his intimate knowledge of building, derived from his occupation as agent for coment and glazed briek, and he had already sent me samples of his brick and tiles for ready reference.

Every time any members of the committee called they had new suggestions to impart that had occurred to them since their last visit, rendering it occussory at least three times to completely redraw the plans, and numberless times to redraw and restudy various parts, and in spite of my remonstrances as to the time involved and the additions they were making to the cost. These remonstrances were met with the remark that they cared nothing about the cost, and wanted the handsmess building in the country.

The plans were finally completed to their entire satisfaction; but

at this time Mr. Keator was burriedly culled to Europe. Before leaving he informed me that the committee would do nothing about procuring estimates till his return, and that I need not get the plans ready for estimating till be did return. During his absence, some ready for estimating till be did return. During his absence, some six weeks, I was employed soperintending the excavations, and saw but hitle of the committee. While Mr. Keator was in England I sem him, at his respect, tracings of the parts of the building where his glazed brick was to be used, in order, as he wrote to me, to order in advance the quantity required. On his return I immediately got the plans ready for the builders to estimate mom, and was presented by him with a list of contractors he wished to bid upon the work. Very naturally, I said I would prefer to change one or two of the names to meal had better knowledge of, as only one of them had ever done any work under my care, and that one I positively refused to have anything to do with, his work had been so massisfactory, and this name was agreed to be changed to one I suggested. to have anything to do with, his work had been so unsatisfactory, and this name was agreed to be clanged to one I suggested.

This list was presented to the committee by Mr. Keater as our joint labor, with the names changed back to the original list.

The plans and specifications being now fully completed, they were

once more gone over and formally accepted by the full committee. Lithographed copies were at once made and delivered to the builders,

who were privately notified by the sceretary to send their estimates—not sealed, to the architect, but to the office of Mr. Keator.

A day or two later I received a notification from the committee that my employment should couse, alleging that I had consumed too much time making the plans, and that they exceeded the limit placed upon their cost, and adding they were willing to settle with me for my services so far, at any reasonable sum.

I demanded a hearing, and this was accorded to, and was informed that the lowest estimate received was over \$150,000. I endeavored to dispute the exactness of this, but received no satisfaction.

I now procured an lamest hid myself of \$105,700, and sent it to

the committee, accompanied by the proffer on the part of the huilder of linds to any proper amount, or the retention by the Club of a percentage on his payments till the completion of the building, large enough to guarantee the Club.

The only acknowledgment of this was the veturn of the tender, with the reply that the Club had never ordered any plans from me at ali. This was so extraordinary that I at once camplayed counsel to proceed legally against it.

It is in such circumstances that most members of the profession would It is in such circumstances that most members of the profession would think it necessary to support the injured party to the proper upholding of the dignity of it, for better protection in the future, and by their sympathy give both moral and practical aid to the righting of such a grave professional wrong. This is what did happen in this connection: Mr. Kestor and Mr. Wood called upon Mr. Charles Clinton within a few days after my rescription of their letter of dismissal, and asked him to go on with the work. Mr. Clinton, without a worl asked him to go on with the work, with a set of one-eighth scale plans, made on tracker-more, and mon these—unaccompanied by plans, made on tracing paper, and upon these — unaccompanied by any specifications whatever—a contract was closed, without competition between builders at all, with a firm of contractors named Smith & Prodgers, for \$118,000.

During this period Mr. Keator had not returned me a set of plans he had specially asked for, and had obtained at the same time they were first sent out to the builders from my office.

I merely state facts. Intelligence row reached me of Mr. Clinton's going on with my work, and I at once informed him that I considered

it extremely unprofessional for him to do so, the committee not having yet settled with me. Mr. Clinton's interest in the matter may be gathered from his complete avoidance of the exhibition of any

A long and tedious suit now commenced, and has just been decided so far in my favor that I was paid by the Club, without appeal, the award of three and one-balf per cent upon the sum of \$105,706 and

the cost of the suit-

The cost of the suit.

I may add in conclusion, that I shall be glad to send any further particulars, or be of service in any way to the profession at large, to any one to whom this case may help as a precident for recovery of fees under any similar circumstances. I fervently trust, however, that my opportunity for such service may be scarce, and that the knowledge of the result in this case may serve as a deterrent to those clients who feel no responsibility for their acts till it is brought home to them.

H. EDWARDS-FICKEN.

### BOURGESA



The Aquitaines must claim a high place in the first rank of the churches of Christendom. Its size, its majesty, the sublimity of its effect within and without, are excelled by very few buildings, and it has the special charm which attaches to every building which has some great feature perculiar to itself. The metropolitan church of Bonegus is an attempt at the so-Bourges is an attempt at the so-lucion of a great problem, a problem which we have already had brought before us at Cler-mont. Possibly we might get more easily tired if all French minsters followed the type of Bourges; but it is certainly well to have at least one church of the very highest class in which that type is followed. Bourges slows what can be made of an

outline which we are apt to think belongs only to much smaller buildings - the outline from which transepts are absent. Alby, which carries the same experiment yet larther than Bourges, which dispenses with aisles us well as with larther than Bourges, which dispenses with aisles us well as with transcrpts, which has its single western tower, like the most ordinary parish church, is, with all its wonder and all its grandour, not a church of the first rank. It is no rival to Bourges in breadth, length, or height. And Alby is essentially an Aquitanian church, which the head church of Aquitaine is not. Bourges is a French church. Norman and English ministers have transcrpts, because they have mid-towers to carry; but when there is no mid-tower, the question at once starts itself. Are not the transcrpts as well away? In a crowd of French churches, they seem to ask for their natural crown, and not to get it. At Bourges the crown is not missed, because there is nothing that asks for it. Few external effects are grander than that of the church of Bourges from the south-east. No building better carries out the received metaphor of the ship. The one vast body, its length unbroken by even a Duchreiter, seems pushone vast body, he length unbroken by even a Duchreiter, seems push ing its way westward over all obstacles; we might even go on and ing its way westward over all obstacles; we might even go on and say that the flying-buttresses suggest the notion of ones, and that the ranges of them, one above another, call up the memory of the tricene; for at liourges they are indeed ranged one above another. Simple as the plan of the church seems in one way, it is all complexity in another. It is the very opposite to St. Onen, where we admire the grand simplicity of aisles and elerestory, with the vast buttresses standing in all their statistices, onencombered by chapels thrust in between them. But Bourges has no such introders, such thrust in between them. But Bourges has no such intruders, such parasites, as those which have thrust themselves in between the butresses of Amiens. At Bourges we have five bodies, one rising above the other. The central nave sours above all; but the aisles, above the other. The central nave sours above all; but the asses, each with its own elerestory, soars no less over the lower aisles beyond them. It is like the degrees of rank in feudal realm; the lesser nobles gather round the dukes and counts, and above dukes and counts rises the single king. The apse, of course, is of the true French pattern, perhaps made a little more complicated than asual by the arrangements of the inner aisles. As if in consequence of the strength of the older substructure, the chapels round the apse hang in the air, burne on corbels, like oriel windows, or like the tur-rets of many a house both in France and Scotland. We walk round rets of many a house both in France and Scotland. We walk round the vast building; we feel thankful for the noble Rumanesque doorways surviving north and south to remind us that older churches, as glorious it may be, in their own way, once stond on the same site. First or last in our survey of the outside, according to the path by which we go up, we stand and gaze at the vast width of the western front. Here is no need, as at Weils and Rouen and Poitiers, to seek for width by carrying the towers north and south to the actual church.

Here at Bourges are five bodies, each needing its finish to the west, and the towers naturally finish the outer ones. Two unequal towers, and the towers naturally finish the outer ones. Two unequal towers, neither perhaps ideally finished, one showing signs of Renaissance at the top, are not according to English, hardly according to Norman, taste. And we must regret the need which was found, ingenious as was the expedient by which the need was met, to support the southern tower by the bugest of flying butterses. But the whole effect is stately and striking; and the doorways—on them lovers of sculpture detail might spend hours and days.

We pass within one or other of the doorways, and we find that the inside of St. Stephen of Bourges is one of the stateliest in the world. Whatever one may think anceids, within at least the absence of transepts is not felt as a lack. Indeed, while outside we cannot help noticing that there are no transcepts, within we hardly think about the matter at all. We look eastward and westward; we hardly fromble ourselves with the thought that the ranges of pillars eastward and westward are, unlike every other church uf such a class, altogether unbroken. We are in a Gothie minster, in one of the noblest of Gothic minsters; in one, moreover, of most complicated outline and ground-plan; and yet, as we look castward, the church has the unity of a basilica. It is in fact one of the great basilicas, with their many ranges of columns, translated into the architectural language of a later age. And nowhere surely does that architectural language speak with a nobler voice than it speaks among the piliars of the speak with a number voice than it speaks among the pillars of the clurrels of St. Stephen, ranged row on row, like those of the old Imperial St. Peter's, boundless alike, as it seems to the eye, in height length, and breadth. Yet, with all the grandeur of this noble interior, one who comes from Limoges and Clermout may be tempted to ask whether those far lewiler buildings do not show more real skill in the design of their internal elevations than is shown in the patriarchal church of Aquitaine. The interior of Bourges is unspeakably sublime; but we are not sure whether some churches which are less subline in their general affect will not better bear critical discussion. One of the most striking features at Bourges, a feature in which One of the most striking features at Bourges, a feature in which that church has some likeness to the Gothic part of Le Mans, is the prodigious height of the pillars, and consequently of the inner pair of aisles. These aisles rise above the outer aisles just as the main body of the church rise above them, and they are treated just like holly of the church rise above them, and they are treated just like the elevation of a nave, showing a perfect design of arcade, triforium, and elerestory. Now these aisles are fully of the height of the main body of some great English churches, and the effect is not at all that of a smaller object treated as a miniature of a greater. The effect is racher as it, by some astonishing process, we looked into another church, and this effect is not altogether pleasing. And, if we look for mere detail we shall certainly find Bourges outdone by many lesser charches. One hight even say that a certain plainness, almost bareness is a characteristic of the building.

Scanding thus in the great clurrely of central Gaul, hoking south-

Standing thus in the great clurch of central Gaul, hoking southward and northward, we cannot help comparing this building. Southern in site, Northern in style, with some of the great buildings on either side of it. We look north towards Normandy; we look south towards more conmistakably Aquitanian lands. We see how the local styles, Angevin, Aquitanian, Arvernian die out in the thirteenth century. The French conquest of Normandy came so early in that century that there was no time for the growth of a variety of Gothic, either locally Norman, or common to Normandy and England. Normandy, to be sure, stuck stoucky to the tradition of the central tower which it shared with England, and, down to the last days of Medieval art, it kept also a tradition of better and purer detail than we find at the same date in other parts of France. But we can hardly say that there is a Norman-Gothic style; there is nothing in Normandy answering to Alby in the later half of the thirteenth century. That wonderful building is essentially Aquitanian and not French; after Gothic forms were fully developed. But Normanly and Aquitaine, and all other parts of Gaul, as they became French, became French, became French in architecture as well as in other things. There is certainly far more likeness among the great churches of France from the fourteenth, even from the thirteenth century onwards, than there is among the great churches of England. Neither local nor personal taste had such free play as they had in England. It would be hard to find the same kind of differences in the same number of Great French Gothic churches, as those which distinguish the early Gothic of Wells from the Early Gothic of Ely, or which mark off three distinct varieties of the Later Gothic at York, at Gloucester, and at Winchester. One result is that through all Southern Gaul, so many of the great churches seem exoties. They are French buildings on Agaitantan soil; they are like the royal officials in an Aquitanian town or district alongside of the native consuls. Churches like those of Bayoune, of Clermont, and of Limoges, look always like foreign settlers in a strange land. If we do not feel this so strungly at Bourges, it is because we hardly feel that flourges is Aquitanian soil. It may enlarge our minds in all directions, if, when we have taken in this last fact, we look back for a moment to the days when the West-Gothic king, lord of the Aquitaines, had to defend Bourges from a Breton assault, when the Breton and the Frank were the allies of Rome, and the Goth and the Saxon were her enemies.

But the great church of Baurges is not the whole of Bourges. We have the house of Jacques Coeur; we have several other grand houses of still later date. But there is no great church, like St. houses of still later date. But there is no great church, like St. Onen, St. Sernin, and St. Taurin of Evreux, to rival St. Stephen's. Of smaller churches, many have perished, and those that remain are

of comparatively small account, The church now called Notre Dame, though its real dedication is St. Peter, draws some slight interest from its strange, irregular shape, and more from its long tower, the upper part of which has much likeness to the batter-tower of the metropolitan church, and is said to be the work of the same architect. St. Bonnet is of still less consequence. But there is another church of St. Peter lying just outside the Roman inclosure to the south-west, which is of much bigher order. It is a really fine church, and one of a type which again suggests some comparisons between French and English buildings. In England such a building could never have stood as the whole of a small church; it might very easily have stood as one half of a large one; St. Peter at Bourges would make an admirable choir for a small minster; according to English notions, it needs transcepts, mid-tower and nave to give it any kind of shape or proportion.

# HENRY A. NISBET.

Ar a regular meeting of the Rhode Island Chapter, held the

25th inst., the following minute was presented;

Henry A. Nishet died at St. Luke's Hospital, Denver, Col., Dec. 18, 1885, after an illness of four weeks. Mr. Nishet was a judior member of this Chapter, from March, 1876, antil the summer of 1884, when failing health compolled him to leave Providence and seek a home clsewhere.

He was born and educated in Scotland. He passed many year He was born and educated in Scotland. He passed many years in this country in various offices as an assistant, and also in furnity in various offices as an assistant, and also in fine in practice of his profession. He disd away from relatives and friends, but there are many who will mourn his loss. He was estuamed by all who knew him as a well-trained architect of modest worth, of quaint humor, and of a sensitive and artistic temperament. His death removes a personal friend of each member of this Chapter.

EDWARD 1. NICKERSON, Secretary.



# THE T-SQUARE OLUM.

The T-Square Club, of Philadelphia, held its annual meeting in Denomber last, and elected its officers. Mr. John Stewardson was made President. Mr. Louis C. Hickman, Vice-President, and Mr. Waber Cope, Secretary and Treasurer. The Clab was founded about three years ago, mainly by the efforts of Mr. Cope, with the object, as the Constitution says, "of promoting social interconese and a spirit of friendly rivalry in architectural design." Its membership of the constitution of the consti bership consists of the younger architects and the architectural draughtsmen of the city. Originally having fortnightly meetings, with monthly competitions, with a series of lines for those who did not attend or compete, it was reorganized at the last annual meeting, on a somewhat different basis. The fixes are now abolished, and the meetings are less frequent, there being but four regular meetings held through the winter months.

The programmes for the competitions are prepared from one meeting to the other. The drawings are handed in by noon on the day of the competition. In the evening they are displayed on the walls of one or the other of the architects' offices.

Three prizes are awarded; the merits of the different designs being decided upon by all the members present, a general criticism first being indulged in. Each member then votes, placing his favorfirst being indulged in. Each memoer over rever, printing its designs first, second and third, as he judges best.

For the first competition-meeting the subject chosen was,

A memoer Communiterin-Chief." The first

"A Monument to an American Commander-in-Chief," The first prize was awarded to Mr. Lindley Johnson; the second to Mr. Walter Cope, and the third to Mr. Wilson Eyrs. At the last meeting the prizes were awarded to Messra Arthur Truscott, Wilson Eyrs, and John J. Dull.

The founding of this Club, and the enthusiasm of its members, are worthy of note; for in Philadelphia there seems to have been a lack of fellowship and interest among the younger men and the draughtsmen of the profession. The Philadelphia Chapter of the American Institute has made noble efforts, but it never received the response that it deserved.

The Growth of Trees. - A Danish clergyman named Hancen has made some experiments relative to the growth of human beings and trees. Regarding the latter, Mr. Hansen has made daily measurements of a number of trees in the garden of the institution, and has convinced binnself that a period of growth in length, as represented by the branches, twigs and tops, alternates with another of increase in bulk, that is, in the circumference of the trouk, followed by a third period of equipoise or rest. In April and May, the entire force of the tree was expended in lengthening the branches, while the thickness of the tronk remained stationary; all through May the most exact measurement failed to discover any increase of bulk; but in June, until the mbille of July, when the new twigs had been all formed; it was the trank that absorbed the norrishment from the roots and bulged out. Then came the period of rest and inactivity.— Timber Trades Journal. made some experiments relative to the growth of human beings and bar Trades Journal.



[ We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

# SCHOOLS OF ARCHITECTURE.

SCIALBROY.

To the Editors of the American Architect:-

Dear Sha, — Could you give me the addresses of several good schools of architecture? I intend making the business of au architectury future occupation, and was told by Mr. R. J. Edwards, architectury future occupation. teet, an architect of Toronto. One, to write to you, as you could give me the Information I wanted. Give me the addresses of as many sehools as you can, so that I may make a good selection.
Yours, etc., F.P. C. DINGMAN.

[The Massachusetts Institute of Technology, Boston, Mass.; Schnol of Mass, Columbia College, New York, N. Y.; Cornell University, Hinna, N. Y.; Hillings Industrial University, Classification, III.—Eds. American

### BUILDING IN BOSTON.

ROSTON, MASS.

TO THE EDITORS OF THE AMERICAN ARCHITECT!

Dear Sirs,— Will you please inform me what valuation and amount of building was done in Buston in the past year in comparison with If not asking too much, you will oblige, the year mevious?

Yours respectfully, W. A. ROBINSON.

1884 1695 [Eartharan cost of completed brick buildings, \$5,400,775 3,078,145 \$6,218,800 4,552,588 2,500,213 afterations and additions, 1,985,387

510,462,207 \$13,331,550

That is, the building operations for 1885 exceeded those of the previous year by \$2,860,345.— Eds. Adumic on Accentent.

# BOOKS.

Sv. Paul, Minn., Docember 5, 1885.

To the Roitors of the American Accuster:

Dear Sies,- In the issue of your naper of November 28 you pub-The State of books for professional reference and study. Can you inform me where I can obtain some of these, or learn the price? The ones I refer to especially are "Lives of Calchanal Architecture," "Vignala," "Virtualus," "Specimens of Early French Architecture," Pugin's "Architectures Antiquities of Normandy," Scott's "Lectures on Metheral Architecture. If you can refer me to some bookseller in this country or abroad who would be likely to have the above you will do me a great favor.

Yours,

W. F. Thomeson. Yours,

will do me a great favor. Yours, W. F. Thomeson.

TWE have not been able to discover that any of these works can be obtained in this country, and portage the streat way to obtain them would set to place the order with E. T. Butsfeed, 52 High Holborn, London, W. C.

The Italian work of Millate on the lives of the most noted probably was translated in 1826 by Mrs. Green, and can probably be hought for \$2.00—11 found. A translation of Vituraries is helided in Wayler's series, and can be got through any leading nookseller—Little, Brown & Co., of Boston, for instance. There are French and German translations, or, rather, preparations, of Viturals. The we do not know of any in English, Johnson's "Spreimens of Borler Franch Architecture" is source and costly (\$25 and apwards). Figia and LeKenx's "Architecture" is source and costly (\$25 and apwards). Figia and LeKenx's "Architecture" is published at C6. 68, but can be picked up to lose. Scott's Hiss and Development of Medissand Architecture" is published by John Murray, 50 Albernaric Street, London, in two volumes, price, two gainess.—Ens.

DISCOVERY OF A CHRISTIAN CHERCE AT STAX, TONIS. - A) Sfax, in Tunis, workmen have come upon beginsmal fonts covered with mosnies, which are clearly Christian in origin. A Christian church, with remains of mural paintings, has also been found in Constantinopic under neath a mosque.

Crimmation in France. — Decorative artists and sculptors are preparing to adapt themselves to the crematory movement which has now in its favor a vote of the Manicipal Conneit adopting the plan of a mortuary farnace, and grantleg a site in Père Lachsiae, where it with operate early in 1886. The expense of cremation is not, it is actilef, to exceed fifteen francs. The municipality will, at a future sitting, vote the construction of a sort of lay temple, where families will be allowed to keep mus or other innerest results containing the ashes of dead relatives. This will not necessarily do away with any religious ecremony short of that of consigning the dead to consecrated ground; but as M. Kneeblin Schwarcz says, there is no reason why arms may not be consecrated, or why Protestants, Catholics, Jews and Pree Thinkers may not subscribe to build a vast measuleum, in which the ashes of thousands could be deposited in beautiful vessels without injury to the living. It is probable that eremation, being now CREMATION IN PRANCE. - Decorative artists and sculptors are preout injury to the living. It is probable that eremation, being now legal in such an arteenure as Puris, new and beautiful forms of artistic decoration will grow out of it. The time required for the conduction of an adult at Pere Luchalse will be two hours.— London

As Anscrore of Millais.—"Now that all London is flocking to see the great and noble volicetion of works by Sir John Millais at the Gressener Gallery," says the Leeds Mercury, "a little anecdate about the painter himself—for the absolute truthfulness of which we can wonch—may not be out of place. When a very young student, Sir John seed to sit nexts a much older boy in the set class, whom we may distinguish as X.—. This student-days at an end, Millais lost sight of X.—, who, abandoning his ambitious dreams of fume, took to the useful but hamble profession of a drawing-master in a London suburb. Some two in three years ago Sir John was walking along a street in Camberwell, when he mel a man whose face he recalled, through the mists of years, as that of his old fellow-student. He accested the drawing-master. 'I beg your yardon, sir, said X.—.; 'but you have the advantage of me.' 'What! don't you remember Millais!' Blessing soul!' uried the other, 'Are you really little Johnnie Millais! Why, how you bave grown!' He looked up at the tall figure of the painter for a moment in wonder and admiration. 'And how are you getting on, X.—.1' saked Sie John. 'Pretty well, sir; pretty well. Not quite so well as I thought! would do in the days when I knew you; but grabably quite as well as most of us have done. But about yourself, Mr. Millais! Have you been prosperous, and do you still follow the profession?' Sir John laughingly explained to his ald friend that he did 'still follow the profession,' and, after a few more words went on his way with a truer knowledge of the Millais of the words words went on his way with a truer knowledge of the Millais and the words words went on his way with a truer knowledge of the Millais at the words. the profession? Sir John laughingly explained to his aid friend that he did 'still follow the profession,' and, after a few more words went on his way with a truer knowledge of the limitations of fame than he had ever possessed before."

LACQUED-WORK OF THE BURNANS. - The Burmese Incomer work is not unlike that of China and Japan, but is made exclusively of small bamboo strips. These latter are waven into circular boxes of all sizes, from betel-panelos to house-tranks. The first step in the lacquering bamboo strips. These latter are woven into circular boxes of all sizes, from betel-pouches to house-tranks. The first step in the lacquering is to smear the box with a and containing for not, according to qualify) a proportion of the black varnish caffed thicker, obtained from Melacorchea and attacks. Next follow sundrying and polishing in a lathe with soft sandstone and water. A coat of the varnish, mixed with hone-ash, is then applied and rubbed down; another coat, containing less hone-ash, and another rubbing-down, succeed; then a final coat of varnish to polished, giving the box a smooth, brilliant, black surface. The pattern is put on in black and red. First, black lines are rearmed the box by a kind of style or point, fixed in a bit of wood or bumbon, so as to leave a slight projection, the point being charged with black varnish; or rutating the box in the lathe in contact with this style, the mocessary black lines are produced in relief. These being completed, the box is entirely covered with a conting of a red paint from vermitting ground up in a vegetable oil (shantsee), so thick as to conceal all the black lines. This day, a rubbing-down with rice-tusks and water in the lather removes the red color from the prominent black lines. Any additional colors are recessively applied, and the pattern developed by a steel style, pointed at one end and flattened at the other. The market value of the finished box depends on its classicity and the fineness of the pattern. The bost will suffer honding double, without injury to the lacquer; a three-inch betel-line of this quality may fetch as much as a couple of guineas.—downer of this quality may fetch as much as a couple of guineas.—downer of this quality may fetch as much as a couple of guineas.—downer of this quality may fetch as much as a couple of guineas.—downer of this quality may fetch as much as a couple of guineas.—downer of this quality may fetch as much as a couple of guineas.—downer of this patier.

THE RECENT DESCOVERERS AT ROME.—Of the bronze statues re-cently discovered in Rome the London Athenesia says: "In clearing the rubbish which filled up the space between the first and the second centry discovered in Rome the London Arachesian says. "In clearing the rubbish which filled up the space between the first and the accord wall, at a depth of seventeen reet below the level of the southwest our ner of the platform of the temple, a bronze statue was discovered lying on its back. This magnificent figure is 2.22 metres high, and represents a naked athlete, or as least a man of the athletic type, whose features are evidently modelled from nature—in other words, it is a portrait head. The figure stands on the left leg, the right being extended a little forward. The right arm is bent behind the back and rests on the haunches, as is the case with the Vatican 'Meleager' and the 'flureales' of Glycon. The left arm is raised high above the head, and was supported by a rod, the traces of which are seen on the forearm. On the breast of the figure the following letters are engraved: L.vis. L. xxiix which have given rise to much speculation. The truth is that nobody has been able to give a satisfactory explansion of these mysterious signs. About a month later, the space between the second and third walls being excavated under the some circumstances, a second broaze statue was found, which had not been haried in haste, but care fully concealed. The figure, being in a sitting posture, as I shall presently describe, had been placed on a stone capital of the Boric order, as upon a stool, and the earth which surrounded the figure had been, as it were, sifted, in order to save the surface of the broaze from any possible injury. All these details may help in a stratic mich and the carth which surrounded the figure had been any possible injury. All these details may stal of the Doric order, as upon a shool, and the earth which surrounded the figure had been, as it were, sitted, in order to save the
surface of the bronze from any possible injury. All these details may
help us in stating, with a certain degree of proximity, the reason and
the epoch of the concealment of these nuble works of art. The figure
represents a powerful boxer of harbaric type, who, after fighting galtantly, sits down exhausted by the admerous blows received, the traces
of which are visible all over his body. The torso bends gently forward, and the elbows rest on the knoes. The face, of Herculcan type,
is turned toward the left; the month is half open, and the lips seen
to quiver, as if speaking to some one; in fact, I have no doubt that the
stalue belongs to a group. No words can describe the realistic impression created by this magnificent specimen of a semi-barbaric athlete.
His nose is swellen from the effects of the lass blow received; los
covs, his shoulders, his breast, are seamed with scars. He is paning
from sheer fatigue, and scens to take a moment's rost, ready to scart
again at the first calt. The modelling of the unastes of the arms and
of the back is simply wenderful. The details of the fur-lined boxinggloves are also exquisite. This bronze belongs to the best period of
Graco-Roman sculpture. The unly sign which can give a cine to its
strigtn is a big A (absa) under the middle toe of the left foot, not engraved after the casting, but east at the same time with the same,
There is no doubt that both statues were placed in the Baths of Constanding close by, and they must have been brited in the satisfue. tions of the Temple of the Son, just across the street, under the appro-heusion of the storming of the city by barbarian bordes."

The undercurrent in all commercial and helastrial channels of activity is running in the direction of combination. The purpose of these movements is to counteract the anticipated competition that will grow out of the regidly increasing productive capacity in every direction. The question of preproduction will not be left to the discussion of theorists, but will be taken up, and is being taken up every day, by the practical men who control the tusiness and transportation interests of the world. The production is greater than our discribiting insolinery is capable of handling. That machinery is defective in many respects. Our producing machinery is expanding every day. The practical men of the world, who look at this question from the standprint of their ledger and bank account, are concluding that the only way to salely adjust the inharmonies with which they have to camend is to make less, and then combine, in order that competition will not pergardize their margins so scriously as it has done of late years. This, in a nut-slied, is the objective point of the whole movement. The markets for every product of skill and latur is, of course, widening capitals. Foreign numbers are being sought for, and in some directions will afford an outler that will be approximed. But for the great bulk of our productions, their market is at home, and our manufacturers must act accordingly. The trade statistics of the past thirty days, particularly in the manufacturing States, show that a largely increased production is being thrown upon the market; that the secondagement afforded is serving as a stimulus to producers of all kinds, both of raw insterial and finished products, and hardware manufacturers, to increase their productions, and in most cases to mark-up prices to represent horeased and arm material and transportation.

The nearly upons with more encouragement than January. The architects Title undercurrent in all commercial and industrial channels of activity

not cases to more appress to represent increased cost of ray material and tums-portation.

Tehrmary upons with more energiagement than January. The architects, as a rule, are fairly busy on work for spring and summer building. Those who have favored or with their views as to the volume and character of the histories in hand and in sight, express the opinion that house-building will constitute hills eithy per cent of the work that will be done this year. The Western architects write as though they feet that sleep-building and municipal-work and public-buildings would constitute a very important factor in this year a work. The rising municipalities of the Far West are ambittons for the most hauthous character, and are endeavoring in a small way to fallow in the foctsteps of such sities as Chargo, Churhmatt, and St. Louis, Our Western architects are encounging them in their creditable ambition to make a good appearance. All through the Western States the architects are lociter than heart for this time of the year. The younger men, who have settled there within two years, are making commendable progress, doing first class work, and taying the foundation for a higher order of skill. This observation is not patite by ways of universable contrast with the architects and heidders of the Kast, for it is here that the ideas, and models, and systems, and principles are taught and learned which are there put into practice.

Within the next thirty days arrangements have been much for the loans.

thing first-class work, and taying the foundation for a higher order of skill. This observation is not reside by way of uniformation contrast with the architects and brildars of the kest, for it is here that the ideas, and models, and systems, and principles are tayed and the leaves which are there put into practice.

Within the past thirty days arrangements have been made for the loaning of large sains of money by lenders in this city. Now York, and Philade-shita, for invosinguit in more or less romore localities. Estituad construction has been a growing tenders of the surplus each of the American silven who years after it sudden acquisition of world. Of late years there has been a growing tenderey to invest money where it could silvays be seen when desired, instead of its samples of fine lithagraphy. In New York, particularly, parangements have been made for the investment of money that all rue into the millions in the Middle and Western Stites, and expects are now investigating the advisability of luvestments in some prosperous localities in the South. If the landors of money are encouraged to their first steps in this suncendant new field of investments in some prosperous localities in the south. If the landors of money are encouraged to their first steps in this suncendant new field of investments in some prosperous localities in the south new first steps in this world the whether has well that investors find a dapathe coase for sutting unmeriant lands. It is well that investors find a dapathe coase of resulting unmeriant reason and the money-making reason. This departure is only in its inflancy. Architects in Clicago and St. Lands state that there is a wide field for those who wish to invest money in this direction. The evidence of their entreet judgment is shown in the springing of manufacturing forms throughout the West and in the huilding activity in the larger rites. So far this year the permit granted in all the Western claims have been largely in excess of last-year, while in Eastern cities the tabi

# FEBRUARY 13, 1886.

Entered at the Post-Office at Buston as second-class matter.

CONTRACTOR OF THE PROPERTY OF
FINE LICONTENTE
THE WATER STATES
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SUMMARY:-
The New Edition of the American Architect Advice Offered
as to the Constacter to be given to the New Illustrations
Publication assured for the Rotch Travelling Scholarship
Drawings The Randolph-Rogers's Casts for the University
of Michigan, - Ignition of Woodwork by Steam-Pipes,-
The Use of Salt on Shuw-covered Streets in Paris, - Cast-
ings of Wrought-Iron The Growth of German Cities
MURAL PAISTING IV.
ARCHITECTORAL DRAWINGS AC THE EXHIBITION OF THE SALMA-
GENUI CLUBII.
THE LLOSTRATIONS:-
Designs for Wronghi-Iron Work The Parochial Church, La-
gos, Mexico Competitive Design for the Court-House,
Toronto, Canada. Strootis about Mexico. — X.
STRUCTS ABOUT STEXTON - A
THE STYLE OF LOUIS XIV.
THE RIGHT TO AN EXTRAORIGNARY (MOUNT OF LIGHT
THE TABERNACIE AND THE TEMPLE
BOURS AND PAPERS
Communications: -
The Hoffman Continuous Brick Kiln An Architect's Liabil-
ity for Omitted Homs Yellow-Pine Inside Finish City-
Architects A Tall Milt-Chinney at Lowell, Mase.
Notes and Clippings.
TRADE SCHWEVS.
AMERICAN DESIGNATION OF THE PROPERTY OF THE PR

MO a few amongst our readers it will not be a matter of surprise to learn that with the first issue for March we begin the publication of an enlarged and improved edition of the American Architect, the change being brought about by the addition to the contents of the regular issue during the year of forty gelatine prints from nature, and thirty-six double-page photo-lithographic prints. Although this change is inaugurated in the third mouth of the year, the subscription will cover all the issues for the current year, in order that there may be as little confusion as possible in the matter of the terminating dates of subscription. In order to do this equitably, we shall issue in this edition during the ten remaining months the entire number of plates that should go with a full year's issue, that is, thirty-six gulatine plates (tour gulatine plates having been published in the getatino edition), and thirty-six doublepage photo-lithographic prints. The offect of this will be to give this year's numbers of the new edition a rather more affluent air than properly belongs to them or than can, probably, be maintained during succeeding years. About thirty per cent of the subscribers we have approached on this matter have signified their desire to become subscribers to the new edition, and from our long experience in the use of circulars we know that this means that nearly every one who took the trouble to read the circular intends to subscribe for the new edition, and in like way we know that a large number of those who have not signified their assent will do so now that the matter is no longer problematical. But as it is a matter of nice adjustment to regalate the size of the edition, it is particularly desirable that we should bear at once from every one who wishes to receive the additional plates, and we make an argent request that there shall be as little delay as possible in notifying as of the intention to subscribe. The subscription-price will be ten dollars per annum, and present subscribers will with the first issue of the new edition he hilled for the difference between that amount and the sum already paid for the current year. A common price for photographs of size and quality similar to our gelatine plates is usually fifty cents, or for forty photographs one would have to pay about twenty dollars. We offer forty unfading heliographic plates and thirty-six double-page photo-lithographic plates, to say nothing of all that the regular issue of the journal contains, for just half this sum:

WE have been sincerely pleased that subscribers have taken this occasion to say to us very pleasing and flattering things, and it has not been less pleasing that they have added advice and suggestion as to how the new edition can be made

most valuable. Naturally no two men want the same thing. For instance, the first who raplied hoped that the new plates would be confined entirely to American subjects, while the very next man asked us to give foreign views alone; another wishes interiors mainly, another asks for details, while still another has, in the eyes of some correspondents, the singular taste to ask for conctry houses. Another arges us to resume the publication of our "detail-sheets," while others call for illustrations of heating and ventilating systems, city houses, decoration, chromo-lithographs, and so on. All this shows how impossible it would be to publish a journal which should every week wholly satisfy each subscriber, but it also proves, we think, that our past course has been sailed with as delicate a touch on the tiller as such bailling winds required, and all that we can say as to our selection of future subjects is, that we shall make the most judicious mixture that our perceptions will allow. Forty plates will not make much of a hole in the vast mass of possible subjects that the world's architecture affords, but we can promise our subscribers that, if they will continue with as long enough, they shall find onfading images of all architectural achievement in every quarter of the globe transferred to their book-shelves. So much for the gelatine plates, with the quality of which you are already familiar.

YOW a word as to the photo-lithographic plates, which form really the starting-noint of the premint expansion, for it was in seeking to devise a way of permanently preserving and making generally accessible the envois of the Rotch Travelling Scholars that the present scheme was brought into shape. Naturally, then, to these Scholarship drawings, which are not only architectural records of great value, but are many of them heautiful specimens of architectural drawing in many phases, will be assigned two-thirds of the increase in this kind of itlustration. These plates will be printed on a heavier paper and of a different tint, and besides the usual head-line-which will be kept close to the top so that it may disappear under the hinder's trimming-knife - they will bear a generic title of their own, The purpose of this is that if a subscriber so wishes he may have these plates bound separately at the end of a year or two for this feature will become a permanent part of this edition of the journal-or may have them bound up with the journal itself, Those who have had the privilege of seeing these drawings as they arrive from time to time, we know will applaud the step we take to save from obliviou material of so much value, and prepared with so much care. Those who have not seen them may take our assurance that these are no mere school-hoy offorts; and as the Trustees have been singularly fortunate in having for their first beneficiary so intelligent, indefatigable and skillul a worker as Mr. Blackall, it is fair to assume that an effort will be made by future holders of the Scholarship to surpass in their performances the standard he has set, particularly as they will have as a guide and measure the published record of the work already done. Such publication, too, will make it easier for the Trustees to guide and control the work of the students, and by their means accomplish something in the way of consecutive and correlated investigation. To what ends the remaining plates will be devoted we think it best to make no promises. It only remains to say that it is our purpose, while doing nothing to lower the standard of the other editions of this journal, to do all we can to develop this edition and make for it a place and name as high as the highest. It may not be unwise to add that as such a publication should be treated with respect we will set the example by showing our own respect for it, and here promise that this edition shall be mailed "in heards" so as to reach the subscriber uninjured.

HN interesting and valuable gift has just been made to the State University of Michigan by Mr. Randolph Rogers, the veteran American sculptor, who, being compelled to give up work on account of the infirmity of age, has given the whole contents of his studie at Rome to the principal school of the State in which he was brought up. Independent of the value of the collection as an example of a sculptor's tools and processes, the studio contains the original casts for the bronze doors of the Rotunda in the Capitol at Washington, as well as

the models of the famous statues of "Nydia" and the "Lost Pleiad," and of many portrait-statues and figures belonging to monuments of various kinds. These will be sufficient to give the collection interest for the general public, while students of sculpture will derive a singular advantage from the opportunity which it will afford for observing the various stages of an artist's study of his design, the manipulation of the rough clay sketches, and the processes by which they are refuned and carried out into detail without losing force. A bequest of this sort from a skilful and distinguished foreign painter would be invaluable to young men and women who cannot afford to study abroad the technics of the art; and a sculptor's sketches are, if anything, more instructive than those of a painter.

THE Scientific American has opposed its columns to a discussion about the ignition of wood by steam or steampipes which seems likely to be very useful. In a recent number one of the many people who do not believe that would can be set on fire by any steam not superheated, writes to ask why the wooden lagging which is placed around locomotive hollers, and then covered with a shoot-iron "jacket," does not take fire. Although locomotive boilers usually contain atcam at a pressure of more than one hundred and twenty pounds to the square inch, the laggings rarely show any signs of charring, even after years of use. If the seams of the sheet-iron jacket get loose, as sometimes happens, sparks from the smokestack may get in and set the laggings on fire, and such accidents have sometimes occurred from the water getting low in the heiler, so as to expose the crown-sheet to the action of the fire, but there is no instance of any scoreling, the writer thinks, from boilers in their ordinary condition. As thousands of locomotive engineers and master mechanics must know something of this matter, it is to be hoped that more communications may follow on the subject.

THE present winter has been so remarkable for its heavy snows all over this country that snows all over this country that it is interesting to know how such visitations are dealt with abroad. In Paris, the snow is now rarely allowed to remain in the streets beyond a few hours, although the expense of removing it is a serious item in the annual municipal budget, forty-four thousand dollars, for instance, having been spent in removing the snow which fell on the eighth and tenth of last December, the total depth of which was about seven inches. Some years ago, the city engineer experimented upon the use of salt in removing snow from the streets, and the cost of performing the work in this way having been found to be less than one-half of that involved in excavating and carting it away, the ealt removal is now adopted for all the streets in the city. According to the Génie Civil, as soon as snow has fallen to a certain depth, men, previously warned, issue from their stations with wheelharrows filled with salt, which they scatter as uniformly as possible over the section of pavement assigned to them. The street is then left to itself for two or three hours, during which carriage wheels and the feet of borses mix the salt thoroughly with the snow, and reduce it almost to a liquid form. Street-sweeping machines are then sent out, assisted in some cases by men with scrapers and hand-brooms, and the melting snow is swept into the gutters. The sidewalks are not usually treated with salt, partly because of the annoyance which it causes to pedestrians, and partly because the abutting owners are, as here, obliged to clear their own sidewalks to a certain width. The idea that salt, mixed with the snow in the streets, is injurious to the feet of horses, seems to be quite unknown in Paris, although it is so generally accepted here that the placing of salt in the streets in snewy or icy weather, which was once extresively practised by the streetcar companies, is now probibited by law in many of our large cities. We remember a certain street-ear company, which once brought itself into notoriety by its ingenious method of avading the law, which consisted in boring holes through the hostem of a car, and putting in two mon, who lay down on the floor, with baskets of salt, concealed by the straw which was then used as a carpet in the cars. and dropped the salt through the holes. The agents of the Society for the Provention of Cruelty to Animals, if we are not mistaken, first discovered the secret of these mysteriour cars, which drove about empty, but would not stop to take

passengers, and brought the violators of the law to justice; and since then the use of salt, except on switches, has become rare.

THE Scientific American says that a factory has been as-Tablished in Worcester, Mass., for producing castings of wrought-iron, after the method introduced a year or two ago in Swedon, by Nordonfelt. Except for the fact that wrought-iron is infusible in any ordinary furnace, such eastings would have been made long ago; but manufacturers, desiring to make strong and tough custings of iron, have hitherto had to content themselves with making thom malleable after casting, by hoating in hoxes of hematite powder, or with employing cast-iron, "toughened" by dissolving in it, while fluid, small pieces of wrought scrap-iron. The introduction of naphtha-spray as a fuel for furnaces, has, however, now placed within reach of manufacturers a means of producing a temperature far above that of the old coal furnaces, and crucibles containing sixty or seventy pounds of pure wrought-iron can now he kept in a perfectly fluid condition. By using hars and scraps of the best wrought-iron for supplying the farnaces, castings are obtained as soft, strong and easily welded as forgings from the same iron, and much more homogeneous in texturo, the eastings, when broken, showing little of the fibrous character of forged iron. The wronght-iron castings are welded without difficulty to forged bars, and seem likely to become of great use in building and engineering work. Already clows and fittings for wrought-iron pipe are made of this material, and a flexibility and strength secured which has been, until now, mustainable; and it cannot be long before lintels for short spans, connections for the different members of roof and bridge-trusses, as well as an almost infinite variety of articles of hardware and portions of machinery, will be furnished by the new process.

IIIE diminution of the population of Paris within the last four years on'y makes more prominent by contrast the extraordinary growth of the German cities during the same or a somewhat longer period. According to a paragraph which we find in the Caceta del Constructor, while there were, thirty years ago, only four cities in Germany with a population of more than one hundred thousand, there are now twentyfive. Rerlin has very nearly trobled in population since 1855; Dantzic, Stettin, Magdeburg, Hanover, Leipsic, Aix-la-Chapelle, and Natemberg, have about doubled; Barmen, Elberfield, Altona and Stuttgart have trebled; Chemitz, Düsseldorf and Crefeld have more than quadrupled, and Dortmund, which was, about thirty years ago, the remnant of an ancient walled town, with some rudimentary manufactories and a population of seventy-six hundred, has now become a great manufacturing city, with a population of more than a hundred thousand, and prospects as brig t as those of any of our Northwestern cities. It would be an interesting study to learn the effects of this change in the habits of so large a part of the population of Gormany. A generation ago he names of Stuttgart, Dresdon, Frankfort-on-the-Main, Düsse d rf, and Noremberg were synonyms for sloopy, antique-looking places, where living was cheap, and lodgings were more plenty than occupants; now every one of them has become a pushing, busy town, increasing in population at a rate more rapid than that of New York within the same period, and alive with speculation and business activity. The cause which has drawn so many of the German people from their country bomes to the towns is believed by the Germans themselves to be in great part the establishment of the industrial schools, which are now flourishing in all the principal manufacturing cities. The establishment of the empire, and the centralization of the government, with its brilliant court, in Berlin, has probably had most influence in increasing the population of the capital; but Crefeld and Dortmand owe nothing to the attractions of a court, and it is undoubtedly true that their growth is directly due to the weaving schools, which have, within one or two decades, brought the textile industries of Germany from the verge of extinction to the highest pitch of prosperity, and have enabled German manufactories to place their goods on the counters of the Parisian rotaliers in successful competition with those of Lyons, and even of Paris itself, and to crowd out Freach is bries, by the superiority of their processes, from the most important markets of the world.

# MURAL PAINTING.1-IV.

THE WALL.



ROM the uncaustic painting of the ancienta, described in the pre-ceding article, the passage to modern wax-painting seems easy and natural. In order that its description may be unbroken, the preliminary and very import-ant questions of the wall and ground will be dis-cussed in this paper, and the process of wax-painting in the succeeding one.

That the walls and their preparation 2 should be objects of the greatest solisitude to the painter is axi-

practical knowledge, it would be presumptions to dictate methods of practical knowledge, it would be presumptious to dictate methods of construction to trained architects. I can metaly as a painter recall to their attention one or two principles on the observance of which the vitality of mucal painting depends. In this way their interest may be sufficiently aroused to practise what has so often been proudled by far wiser men than I. To their indifference, or a misplaced confidence in others, we must attribute the cracked and shalov plastering, and peeling or disintegrated paint by which the majority of structures are disferenced. structures are disfigured.

Damp walls militate against mural painting of all sorts; they may

be caused by:

(1) Leakage from above.

(2) Ascension by capillary attraction from the soil.

(3) The presence of saltpute.

(4) Condensation of moisture.

(5) Exposure of porous materials to extraordinary weather in-

Naturally the cure for the first of these evils is to stop the leak; but it would be well, as Vitruvius recommends, to guard against any

such contingency by protecting decorated ceilings with a water-proof stratum between the paintings and roof or floor above. Experts say that the vertical ascension of moisture by capillary attraction from the soil has been far more injurious to freecoes than the horizontal penetration of damp through the perpendicular faces of the wall. To prevent the accession of hundridge various hydrofuges have been employed, such as a water-prior course of asphalt fetr, or of sheet-lead covered on both sides with pitch at the third course above the level of the ground, or again, "a coaring of liquid asphaltum laid on pretty thick, and very earefully, with a strong brush; this is then covered with coarse sand, and at the same level a

projecting joint of hard asphaltum is laid to cut off completely the capillary communication of the moisture. 

The mystery of saltpetre, which is a frequent cause of wet walls, has hardly yet been solved. The presence of certain soluble alkalies. has hardly yet been solved. The presence of certain soluble alkalies that contribute to produce it is more frequent in some clays than in that contribute to produce it is more frequent in some clays than in others. The lime and sand of the mortar, two, may contain its chemical constituents, which would be greedily imbibed by very porous bricks. Several preventives against the penetration of safe patre into the plaster have been recommended: asphalt alone, or with fuseed oil; resin, tarred-fett, etc. A hydrofuge of pitch and sand, to exclude damp and safepetre from walls that are to be frescoed is an old Lombard recipe. "This composition was thrown like rough-east against the wall, and thus afforded so strong a hold for the mortar laid on it, that in breaking through walls thus protected the mortar and hydrofuge have never been found to reparate at their point of juncture." But before any such application is made to the perpendicular surface of the wall, all ascension of damp from the perpendicular surface of the wall, all ascension of damp from the must be checked by a water-proof course, if possible.

The condensation of moisture on cold walls is a source of danger to mural paintings.
The outer walls are chiefly exposed to this precipitation of water. Ashlar walls are more liable to it than brick. A

double or furred wall would probably be free from it.

Storm-exposed walls may prove conductors of damp, nuless pro-tected; but whether they be costed with paint or a vicreous glaze, or boarding, they must first be thoroughly dried and guaranteed from ascending moisture; otherwise the damp will be driven inwards. Paint applied externally is very short-lived. Unless the walls be much exposed, it is far better to apply the protecting cost on the

For stone walls that are to be painted, perhaps the most efficient hydroluge is the encaustle process. The construction of walls cannot always be controlled, or the painter may be called upon to decorate an

2 Continued from page 53. No. 527.

\*Three excellent papers have appeared to these columns, by Charles T. Davis, entitled "Saltpotre Exulations upon Erickwork," I and II, [Nos. 482 and 427. Vol. XVI.], Sand "Hints on Phatering" [No. 488, Vol. XVII.). There is another interesting paper from the Builder, cuttied "Damp Walls" (American Architect. No. 372, Vol. XVII.).

\*M. Polencen's method, quoted from "A Manual of Frage and Enoughic Pointing" by W. B. Sarsheld Taylor, London: 1848.

\*W. B. Sarsheld Taylor.

old stone wall - of a church, for instance - to which neither furring nor pitch may be applied. Then a coat of wax and oil, or the

like, well burnt in, is to be recommended.

In the year 1811 Gros was commissioned by the first Napoleon to paint the dome of the Pauthéon. To quote his own words, he agreed "to represent on it - the figures being to the scale of four metres - a glory of angels bearing to heaven the shrine of St. Geneviève; below, Clovis and Clothilde his wife, founders of the first church; farther on, Charlemagne, St. Lonis; and, on the opposite side, His Majesty the Emperor and Her Majesty the Empress consecrating the new church to the worship of that saint. I ask for this work the sum of thirty-six thousand francs, which is to be paid me in work the sum of thirty-six thousand francs, which is to be plant and the three justalments; to wit, twelve thousand francs on the completion of my composition and its approval by your excellency [Chevalier Donon, Director General of the Museum Napoleon] and when I am ready to paint; twelve thousand francs when my work is three-fourths done, and the last twelve thousand frames when, on the removal of the scaffold, it is open to inspection."

As a preparatory measure, the interior surface of the stone was first treated with a cost of size, upon which was laid another of white lead and drying-oil. Gros did not place confidence in this preparafrom and a special commission was appointed to provide a suitable ground. The commissioners were MM. Thenard and Darcet, the most eminunt chemists of the day. "After making some experiments not requisite to be noticed here, they gave the preference to a composition of one part wax and three parts linesed oil, hoiled with one-tenth its weight of lithurge. The absorption took place readily by means of heat, and the liquid penetrated the experimental stone to the depth of a quarter of an inch. The composition, as it cooled, acquired solidity, and in from six to eight works it became hard." The same process was adopted for the copole. "By means of a portable furnace the whole superficies was heated in successive portions (about a square yard at each beating) by moving on the constrium (furnace) horizontally, parallel to the wall, as such part because sufficiently heated, and then the composition was applied with strong brushes, when the stone was at a temperature of one hundred degrees. The first application having been quickly absorbed, others were repeated until the stone coased to absorb, and as it was rather porous, it required the heating to be repeated oftener than would have been necessary for a stone of a closer texture; and in these hearings care was taken that they should not be so strong as to carhearings care was taken that they stone having refused to absorb any house the oil. At length, the stone having refused to absorb any more markic feemposition, j and the surface which it covered being soon root, smooth and dry, it received a coat of white lead and oil well ground together, and it was upon this preparation that the groundwork of the distinguished actist, Gros, was painted." From various indications I should infer that these decorations were executed in an oil madium, although there is no direct statement to that effect. Owing to conflicting statements as to their present condition, I wrote to a friend in Paris for accurate information. The answer, just received, is that "they are as fresh as if painted yesterday;" though the joints in the masoury tell as dark lines here and there when viewed very near. The paint in these places seems "to be stained, not cracked or peeled."

The decorations shared the dynastic vicksitudes of the spech. On the 10th of August, 1814, Lauis XVIII was substituted for Napoleon, the price being raised to lifty thousand france. On the 31st of March, 1615, Napoleon was reinstated, and finally Louis XVIII was March, 1815, Napoleon was reinstated, and finally Louis XVIII was again restored, pictorially as well as politically. During these changes Gros writes in a semi-frantic state to the minister (16 April, 1815) that unless he can command "the tranquility of a definite work," he "will be obliged to fall back on portraiture, sorry resource of our art and the shoal of artists called to noble undertakings." On the completion of the painting in 1824, Gros was created a baron. It has seemed worth while to describe at some length the conditions under which this decoration was painted account that the tions under which this decoration was painted, seeing that the evidence (by which the conduct of similar undertakings may be guided) is incontestable, and that it has already stood the test of over half a sentury. Moreover, the unnecessary and premature decay of William M. Hunt's mural work in the Capitol at Albary, executed less than ten years ago, has appalled every one interested in rectangly and cast a certain discredit on this noble art. Perhaps the toregoing description may serve as an antidote. MM. Thenard and Darcet recommend their composition (the wax, oil and litharge) for the preparation of stores on callings. It penetrates the stucco deeply, renders it as hard as stone, and effectually wards off

damp

When walls are constructed with a view to subsequent decoration, all pigment-destroying agencies can be sliminated. A double wall, with an air-space between, is a safe foundation for mural painting of all kinds, provided that the air-space be well ventilated, and the bondings damp-proof. The inner wall at least should be brick, but not very soft or perous brick, from which plaster is liable to fall, as it yields its water of bydration too quickly, even though the bricks be thereonehly drenched before the plaster is "rendered." If the paintings are not to be in "freeco"—which, as we shall see later, calls for a backing of brick—iron lathing would probably be the safest foundation. The wall behind the ironwork should be solid and dry, and il double, so much the better. Furring and lathing of

<sup>5</sup> Les Decorations du Panthéen (troisième article), par M. le Marquis Ph. de hemovières, Gazette des Beaux-Arts, T. XXIII, L. 284. 24 période.

wood are not reliable. Wattled reeds are recommended by Vitravius to prevent cracks, and they are still used in Germany and Italy. Architects should faultiarize themselves with the mysteries of plans ter. No all-embracing role can be formulated, owing to the varying properties of local ingredients; but these should be thoroughly masproperties of focal ingredients, but there plastering is undoubtedly due to bad walls and settling foundations; but a great deal is also attributable to an interior quality of plaster and to hasty methods of applying it. We know that our plaster, as a whole, is wretched, wittle that of a people who flourished some two thousand years ago the Romans) was, and one might almost say is, excellent. The latter carefully applied many coats of a soperior compound, while we havily lay on but half the number of an interior one.

Of late years so many constructive improvements and appliances have been invented, that it is assumding to see the same old defective.

have been invented, that it is astronology to see the same and detective methods of plastering in vogue. Apparently "common latheand-plaster still wins nine times out of ten." For "buon fresco" plaster is a necessity, but buon fresco is a process rarely used by American decorators. Why, then, has not plaster long since been banished from first-class buildings, and its place supplied by some reliable cement? Where the need is felt, the thing needed is generally cement? Where the need is felt, the thing needed is generally forthcoming. If reliance is to be placed on an article that recently appeared in these columns (Vol. aviii., No. 502), "Robinson's cement" would seem to be a good substitute for plaster. Its use would do away with the "plt" and all the clumsy appliances of the plasterer. The time occupied in slaking the time and drying the successive coats would be saved. The rendering coat, mixed with agaid, sets at once, and the finishing coat, with or without sand, may be applied directly furning a homeorous body that is very hard. he applied directly, forming a homogeneous body that is very hard at the end of a few hours. It has "excellent lire-proof qualities," at the end of a few hours. It has "excitent lire-proof qualities," and "has been carefully tested for painting in several ways by a well-known Lundon decorator, and with entirely satisfactory results, showing that it can be applied and painted upon at once, as with Keene's or Parian, or it may be left to get dry, and then painted, as within three weeks of being rendered it is thoroughly dry and ready for decoration, and will stand fine colors perfectly. With other cements, if left, the period that must clapse before they can be cointed must be measured by months instead of weeks. In other rements, it left, the period that must dispec before they can be painted must be measured by months instead of weeks. In using it no netice need be taken of the time of year or the state of the weather." This cement can be manufactured at much less cost than any of the others. The principal cement-works of the patentees, Messra, Joseph Robinson & Co., "are situated at Kenthill, near Carlisle (England), where they have immense deposits of the purcent alabaster."

Another coment worthy of nutice (doubtless there are others) is the Murrit Ashestine Plaster, which has the advantage of being manufactured in this country. It is unnecessary to dilate here on its lice proof Though not absolutely water-proof, it is vastly more so than ordinary plaster. It is made from ashestine, a mineral containing over ninety per cent of efficience of magnesium, with a small proportion of aluminum, iron and water. This is ground to a fine provider, and then mixed with caustic potasts and silicate of soda. When needed forms, it is mixed with sand. It hardons in a few days to the consistency of it is mixed with sand. It harmons to a new eags to plate-glass. Instead stone, and is very adhesive, adhering even to plate-glass. Instead of a wood or wire-lathing, thin corregated sheet-iron plates are necessarily or pulp. The corresponding to the property of pulp. or a woon or write-taking, this corregated sheet-from plates are used, milled to ordinary, or fire-proof, furthers of pulp. The corrugations are very close, and only one-eighth of an inch deep. Or course, the plaster could be applied directly to the wall. I saw a specimen of it spread on a thin board that had warped considerably, but the plaster had not cracked. Its expense is not much, if bly, but the plaster had not cracked. Its expense is not much, if any, greater than ordinary plaster, taking time and labor into consideration. Of its excellence as a ground for painting it is impossible yet to speak with certainty. Time alone can deckle the question, notwithstanding all "claims." Several decorators have experimented on it with perfect success, first baving given it a coat of suitable size. It must be borne in mind, however, that some occurrent are liable eventually to effloresce, and set chemically on

commonts are liable eventually to efflorence, and set chemically on "Macrican Architect, Vol. XVIII, No. 602.

\*\*Since writing the above paragraphs on the Robinson and Merrit comeans (which I greater to leave unchanged, in the hope of scinulating the ingenium), I have conforced with Protesor T. M. Clark, Professor of Architecture, Mass. Inst. of Technology. He distructs silicate of soils, which he thinks is almost correct no came efficiency. Of commons in general, he writes: "I don't Plank any coment would be very two soils for painting, at least without particular treatment. Mixing with hand would give it key coords that that that particular treatment. Mixing with hand would give it key coords that the transcribed pointing at least without particular treatment. Mixing with hand would give it key coords under the flow of paint and separates it, especially it the back of the work is exposed to any dampliez. The only remain before pathing to m. This nearly or quite atops the efforcecence, and might make the coment good for painting on, but very little is known about the part of the subject." Again, he writes: "Keene's consent is smooth and hard, concenting the plaster of faint, but harder and leas absorbed. I have represent the off-research may be a produce of this."

Keene's comment was used by Messer, Sturgs & Brigham in the Boston Marsum of Fine Arts for the architeness and haseboards. It has cracked in some places, and ciliorusced in others, where the wall is damp. Mr. Sturgs and side some places, and ciliorusced in others, where the wall is damp. Mr. Sturgs agas of the first sould and a content for him. Sturgs agas of the first content has often dear content. The constituent of which has had a large experience with Kesse's cament both of Kngland and America, would creat it as a ground for mural paining. He says that it should receive its 652 cost of paint before it has each. The constituent of a discussion of least, and the paint should be ditted to a liquid composed of three purits turpentiue, one part boll

the colors. While on this particular coment, the colors might, and probably would, stand long enough for all practical purposes, could they be guaranteed for an important mural composition that is expected to last? Professor Lewis M. Norton, of the Massachusetts Institute of Technology, to whom I am indebted for much salactis Institute of Technology, in whom I am independ to make a subtle information, while beartily praising the fire-proof qualities of this plaster, shared my doubts as to the durability of any superposed pigments. He feared efflorescence and ebemical action. Of course, these fears might never be realized. I have written at some length of these coments, hoping that good might come of it. The deplar-

of these coments, hoping that good might come of it. The deplorable state of our plantering will, I trust, justify my prolinity.

A painter is frequently required to decorate an existing but unreliable planter wall. When the space to be decorated is not very large the safest way is to fasten artists' canvas to it with a composition to be specified hereafter. This is a somewhat expensive method, yer worth while when the picture to be painted is valuable; not only because it ensures the painting against pluster-cracks; but also for the reason that it can be more readily detached in case of need. Canvas, moreover, is innocenous to the superposed colors; lime is not always so, unless well covered with several preparatory coats of paint. Line suponifies oil, which quickly turns yellow in the absence of strong light. For oil paintings the regular prepared canvas as sold by colormen is suitable, but for wax-painting the unprepared material is preferable. When comparatively large surfaces are to be covered, the unprepared canvas is better even for oil painting, as it can be attached to the wall more easily and securely, the composition can be attached to the wall more cash; and security, the composition penetrating its meshes. The only advantage of prepared canves is that it can be painted upon at once. The composition is apt to percolate through the meshes of the raw stuff, and should be given time to dry. It is difficult to procure wide pieces of unprepared canvas in this country. A few years ago the widest in the French market was about four metres; a greater width being desired, the canvas must be pieced. But when the wall-space to be covered is very great, this method is usually abandoned. Linen canvas is better than cotton. To faster it to the wall demands care and nationee. Trusting To fasten it to the wall demands care and patience. too much to the readiness of inexperienced artisans, I have undergone several morifying and costly experiences. Like the making of good coffee it seems so simple and easy that almost any neophyte is willing to guarantee success. Such however, is not the case. There may be those who have succeeded with glue or paste; I have not. Blisters invariably appeared on the following day, when the prepared cances was used for large spaces, and even the suprepared behaved badly. Small spaces present no great difficulties. It must be remembered that glue does not resist moisture. The following composition has a substant of the suprepared behaved. has not belied its recommendation:

70 lbs. white lend, 2 gts. boiled oil. 1 pt. demmar varnish. 1 pt. Japan.

Doubtless other ingredients or proportions might be used; but the basis should be white lead. An impainted wall needs a priming coat. (It would not be unwise where there is danger of damp to precede the priming cost with an encaustic or cold-wax treatment). Then a very heavy cost of the composition should be laid on with broad, flat brushes and the raw canvas immediately applied. When this is large four or five men, at least, are needed. It should afterwards be rolled (with rollers) and smoothed with the hands for hours till it is perfectly flat. This operation exacts patience. When prepared canvas is used, a coat of the composition should be laid on the back

Immediately before its application to the wall. In either case the edges should be nailed, or fastened with a moulding.

It is a frequent custom to attach the canvasus to a "keyed" stretcher, and then fasten it to the wall with mouldings. This is not a good method, unless the canvases are small, and the mouldings easily re-moved to "key up" thu stretchers. Canvases are in a way barometers, shrinking or expanding according to the dryness or humidity of the amosphere. It is almost impossible to prevent the "bellying" of stretched canvas, pisced against a rold wall in damp weather, and this appearance of flabbiness is very unpleasant. The use of stretchers is undoubtedly due to the habit of painting mural pictures in the studio, a convenient and fatigue-saving habit, but antagonistic to scholarly decoration. Not only does it obtain to-day with good acscholarly decoration. Not only does it obtain to-nay wire good actists, but with the very best, and I should have great hesitancy in condemning it were I not backed by the demi gods of the wall, when mural painting was at its zenith. The great virtue of monumental paintings lies in their harmonious relations to their surroundings. The conditions of light and shade are far to complex to be divined by the most skilful and experienced. The freaks that distance, altiby the most skilful and experienced. The freaks that distance, alti-tude, or curvature of surface play with lines, unterly bafile human pres-cionce. When it is considered that color is an entirely relative quality, how can ite settings-settings that change with changing lightity, how can its actuage—settings to at change with changing light—be ignored? or rather how can they be imagined in the foreign environments of the studio? On morely sentimental grounds (which are never very sure foundations it must be confessed) it seems inartistic to paint mural pictures in the studio. The studies and cartoons must necessarily be prepared in it. There is something stimulating in the expectant wall; and when that wall is vast and imposing, as it often is in church or half, it is absolutely inspiring! Nothing is more difficult or compromising than to raise the key or change the total light of a picture; yet studies minuted descriptions to set formently. tonality of a picture; yet studio-painted desprations must frequently be subjected to such ultra measures, or else discord with their sur-roundings. How tasteless to paint a ceiling in the studio, and then

exhibit it on the perpendicular walls of an exhibition-rosm, yet this is done! On mechanical grounds there are objections to studio-prints I decorations; the attachment of canvases to the wall has already been described, and it can easily be imagined that there is great danger of percolation of white-lead through the meshes of the canvas, in places where the picture may be thinly painted. Such a contingency must be guarded against by a very heavily-painted ground; but at best the rolling and unrolling of large pictures, and excessive handling demanded by the white-lead process, are very compromising.

handling demanded by the white-lead process, are very compromising.

There is a class of pictures that may be confounded with, yet are not properly mural paintings. Such, for instance, are the altarpieces, of which so many were printed by the great decorators. It was desirable that they should be mivable; hence they must be regarded as easel pictures, and consequently not within the scope of this article.

Frederic Crowkinshield.

(To be continued.)

# THE ARCHITECTURAL DRAWINGS AT THE EXHI-BITION OF THE SALMAGENDI CLUB.1-II.



BESIDE the red radway-station is a cluster of color sketches. The first of these, No. 80, by Mr. G. H. Walker, is a lovely bit of color, slowing a doorway in Seville, decorated with tiles, or something of the kind. As in some others of Mr. Walker's sketches, the brilliant coloring of the little spot which marks the decorated door con-

execution of the rest of the sketch, but the whole has a truthful air which goes far to excess its tack of kneping. Near this are three small sketches, by Messrs. Longfellow, H. L. Warren, of Boston, and Shope of New York, which are very differently treated, being so highly finished all over as to lose, in their turn, much of the freshness which makes a good color sketch so previous. Both Mr. Shope and Mr. Warren have other sketches in the exhibition, Nus. 102 for Mr. Shope, and 139 for Mr. Warren, which are less labored, and therefore much better; No. 139, in particular, being one of the best sketches shown. The introduction of so many sketches from nature into the exhibition was a happy thought of the managers. Although in themselves mostly small and unimportant, they give a pleasant relief from the rather forced and artificial rendering of the show perspectives, and to one who wishes to judge of these critically they serve as an ever-present standard of natural effect which is valuable. Among the most forced and theatries among what we might call the commercial drawings on the walls is a perspective of Mr. Robertson's Madison Avenue Methodist Church, No. 86, colored, we suppose, by Mr. Hughson Hawley, in which the attention which the design alone would hardly attract is compelled, by clothing it in an atmospheric would hardly attract is compelled, by clothing it in an atmospheric effect which seems to be intended to represent moonlight on a stormy night, with a dose of thunder-cloud and sunset added, to sait it to all tastes. Another colored drawing of the same church, No. 130, which does not seem to the artist to have needed so much seasoning, is far more agreeable. Near the Robertson shorch is a drawing in black and white, No. 88, of a house in Pennsylvania, by Mr. T. P. Chapdler, Tr., which, in its own way, even by the same cost of obtains dler, Jr., which, in its own way, errs by the same sort of obtrusive theatriculism as its more pretentious neighbor, and is, if anything, mure unpleasant in its monotonous succession of blotty shadows, scrawly textures and broad, blank white spaces. There are better things of Mr. Chandler's here, but must of them show a weak, black, secawly mannerism which sorely needs correction by comparison with some of his own beautiful published work of eight or ten years agu, or with such sweet, loving little pictures as Mr. Sargent has made, No. 99, of his own charming rectory, not "refectory," as the 'as the blundering catalogue calls it, at Fordham.

The next drawing of special interest which we come to is a finished water-culor sketch of the clock tower at Dinan, by Mr. Rubert Swain Gifford, which we suppose most, with two others of the Mosque at Tlemcen, by the same renowned artist, have strayed from their proper places in the Salmagundi ruoms, or the National Academy close by, into the uncongenial society of so many works by inexperienced, not to say ignorant ameteurs. Having, however, been caught in such company, they are obliged to submit to criticism with the rest, and architects will probably take pride in observing that the works of themselves or their fellows do not appear wholly at a disadvantage in comparison with those of the brilliant professional artist. Although Mr. Gifford makes much move of a picture out of his sub-Although Mr. Gifford makes much more of a picture out of his subjest and its surroundings than any of the architects would, his towers, peet and its surroundings than any of the architects would, his towers, considered as representations of buildings, are less successful than those of Mr. Walker or Mr. Warren. Like the buildings depicted by most painters, they are disintegrated, spotty and minute, and although aided by various tricks of composition, they lack the solidity which an architect sketcher would have known at once how to give them by contrasts of broad washes of color. Near the Dinan clock-tower is a rather supprising design for the New York Athletic Club, by Mr. H. Edwards-Picken, inselectably shown in a brownish by Mr. H. Edwards-Picken, inadequately shown in a brown-ink drawing; and close to this is a pretty sketch by Mr. Blackall, in brown-ink with slight washes in color, of a little scene in Barcelena-Well managed, brown-ink is an excellent medium, but one cannot

avoid noting, in comparing these two drawings, the shortcomings by which it often disappoints those who use it too faithfully. Mr. which it often disappends those who use it for laterity. After Ficken's sketch, being small in scale, is necessarily drawn in slender lines, and without may of that slobbering, so to speak, of isk in the shadows, which can be included in with the happiest effect where the scale is large and a skotchy manner is permissible. The inevitable consequence is that the drawing, as compared with what it would have been with black ink, is weak and unsatisfactory, while Mr. Blackall's, needing only a few broad strokes and dots, is just strong enough, and not too strong, as it would have been if he had used black ink in the same way. Mr. Richardson's cathedral drawings, which are in brownink, are just about large enough in scale to bear the wide lines which are absolutely necessary to get effect; and even with these it is questionable whether an ink of somewhat stronger color, such as Prout's brown or liquid sepis, would not have exhibhed his design to better advantage.

After some flauby studies of decoration on tracing-paper, by Mr. H. Edgar Hartwell, come two more Philadelphia sketches, in Indian ink, one, No. 112, by Mr. Wilson Eyre, Jr., and the other, No. 107, by Mr. T. P. Chandler, Jr. Both of them are good, and the latter is far superior to the pen-and-ink drawings shown with it. Near these are two very large, but rather cold, colored drawings, Nos. 116 and 131, of a house in Virginia, by Messrs. Cabut & Chaoller, of Boston, and an excellent drawing of a city bouse by Mr. R. H. Robertson. Close to this is a frame of sketches of furniture, by Mr. F. H. Bacon, which deserve attentive study. Mr. Bacon is one of the most brilliant pen-and-ink draughtsmen in the country, and, although his furniture skatches are very simple, and present no great interest as designs, being mainly combination of old details, the precision effectiveness and security of line with which they are rendered can barely be too highly praised. In No. 136, we find a elever design and drawing in pen-and-ink of a house by the Schweinfarth Brothers, of Cleveland, and near it is another pretty brown-luk or sepis sketch by Rossiter & Wright. Interpelated about here are some water-color Rossiter & Wright. Interpetated about here are some water-color paintings on sale, one being by Mr. F. Hopkinson Smith, of New York, one representing a "French town," and one or two others by Mr. H. B. Warren, of Buston. Fur one of these the modest price of one hundred and seventy-five dollars is asked, and another in sepia, less interesting than many of the architects' drawings near by, is priced at lifty dollars, while a third in Indian ink, which our memoratudem characterizes as "poor," is held at the same figure. We must confess that we are sorry to see these pictures have anong the must confess that we are sorry to see these pictures hing among the architectural drawings; not that they injure, by contrast, the affect of the latter, for it is rather themselves that suffer by the comparison; but because a picture is, or should be, one thing, and an architectural drawing another, and those who claim to be able to paint

tectural drawing another, and those who claim to be able to paint pictures make a better appearance, on such occasions, as contestants for public appreciation among their fellows and equals, and not among amateurs of a different profession.

We must harry through our task, and omit mention, perhaps, of some excellent drawings, to reach more quickly those presenting special interest of some kind. Three of the latter we find nearly side by side. One of these is a breezy but highly-finished color sketch (No. 178), of the Jefferson-Market Court-House in New York, by Mr. Bayerly Robinson, whom we take to be identical with Mr. John Bayerly Robinson, who figures in the catalogue as the author of a much less successful monostrome sketch of an interior, placed elsewhere. This drawing has the air of being painted directly from of a much less successful momentumer section of an interior, placed elsewhere. This drawing has the air of being painted directly from nature, so fresh is it, and so true in its values of sky, and shade, and culor. The next of the trie is a frame of small sketches, No. 179, with color slightly indicated, by Mr. Peabody, of Boston. Small as they are, they are singularly interesting lu design, and elever and effective in execution, although perhaps a trifle thin, compared with their full colored neighbors, particularly with No. 183, a deletal lacking full-colored neighbors, particularly with No. 183, a doleful-looking drawing in Payne's gray or indigo, of Sansovino's tomb of Cardinal Sforza at Rome, by Mr. Blackall. As a drawing, it is admirable; the shadows are laid with a precision which is beyond praise, and the modelling almost projects from the paper; but the color is so chilling that one longs to disamb it by a friendly grease-spot, or some other evidence of human presence. Near this Mr. Stevens, of Portland, and Messra. Brunner and Tryon, of New York, have some interesting and Messrs. Brunner and Frym, of New 1978, have some interesting and effective pen-and-ink drawings; and Mr. R. W. Gibson shows some sphendidly-executed pen drawings of various parts of his Alliany cathedral. Mr. Haight, Mr. Bruce Brice, Mr. Upjohn and Mr. Pfeiffer, of New York; Messrs. E. M. Wheelwright and Rotch & Tilden of Boston; Mr. Gifford of Newark, N. J.; and Mr. Harney and Messrs. Rossiter & Wright, of New York, culiven the wall-space next succeeding with elever pen-aketches, beside which are two colored drawings, one, No. 222, by Messra. Cabot & Chandler, of Boston. showing a very pretty small interior, and the other, No. 226, by Mr. W. B. Emerson, of Boston, a study of a rambling red house, almost the instance of the property of the property of the most beautiful piece of work in the whole collection. Every architect knows Mr. Emerson's pencil sketches, and remembers the picture squeness with which he manages to fill those unapproachable compositions; but a colored drawing bearing his name is a noveling the standard of the property of the pr We cannot say certainly whether the rendering is wholly from his hand or not, but whoever did it has known not only how to retain all the picturesqueness of a thoroughly characteristic design, but to in-lensify it, at the same time that he clothed it with the tenderness and feeling that only color laid by a master-hand can give. Anything more full of artistic sentiment it would be bard to conceive, and we

Continued from No. 57, page 54.

may all be proud that such a charming work should close the American portion of the collection bung on the walls of the gallery.

The next number, passing over two well-executed drawings in pen-and-lok by Messrs. Gifford, of Newark, N. J., and Harney, of New York, is 232, a pen-sketch of St. Mary's Church, Monmouth, by the late George Edmand Street. Although a little disappointing, as sumpared with what one recollects of the dashing drawings of Street's later years, they are admirably executed, and only a little less interesting than one of Mr. E. Norman Shaw's unrivalled pen-and-ink drawings, a country house for the artist Goodall. Every and the drawings, a country names for the artist Google. Every one knows Mr. Norman Shaw's drawings, from the reproductions in the English architectural journals, and it is only necessary to say that this particular one has all the effectiveness, combined with perfect finish, of his best work. Near these are two of Mr. Ernest Guerge's most interesting drawings, both in brown-ink. To our mind Mr. George's drawings look bester in black, as reproduced, than in the original brown, which even in the best hands, is almost sure to be found wanting just at the critical point where a spot of deep color, or an intense shadow, is necessary to give roundness and force to the drawing; but the designs are as charming as possible. A characteristic, but remarkably good drawing of one of James Brooks's massive churches completes the list of English works, to which should, perhaps, be added an elevation, rendered in quiet tints in the French manner, of Mr. R. Phené Spiers's competitive design for the Church the Sacred Heart in Paris, which is familiar to the possessors of old files of the Croquis.

As we leave the gallery, we bethink ourselves to descend the left-hand stairway, and find upon it a little collection of drawings over which we linger hug. Some frames of pretty drawings by Mr. Wheelwright, Mr. Mead, Mr. Bacon and Mr. Warren of Boston, and Mr. Gibson, of New York, first claim our attention, and from them Mr. Gitson, of New York, first claim our attention, and from them we torn with interest and curiosity to several large pen-and-ink sketches by Mr. H. P. Kirby, of Alfegheny, Pennsylvania. The sketches are in line, and, although far too slight for their size, are delightful, not only for the precision and feeling with which they are executed, but still more for the architectural sentiment with which they are filled to everflowing. Of all the young architects of the country, Mr. Kirby, as it seems to us, thinks most naturally in architectural forms and plattaneous to be linear and all marchitectural forms and plattaneous to be linear and all and the linear and all all and the linear and the linear and all and the linear and the linear and all and the linear termral forms, and picturesque sky-lines and well-composed wall-surfaces run from his pen apparently without effort. Some of the cluverest of the drawings are imaginary sketches, in the the old town of

erest of the drawings are imaginary sketches, in the the old fown of Delabrement, for instance, and are charming in the inventiveness and architectural feeling with which they are composed.

We ought not to conclude our notice of the exhibition without referring with gratitude to the important and given to it by the Century Company and the managers of the Sanitary Engineer and the American Architect, who have lent many of the drawings made for them of interesting and important buildings. Indeed, if it were not for the Century Company, some of the best architectural draughtsmen in the country, such as Mr. McKim, Mr. White and Mr. Babb, of New York and Mr. Van Brunt, of Boston, would be whelly unrepresented. Even with this bein the work of many distinguished members of the Even with this belp the work of many distinguished members of the profession is cosepienous by its absence, and we trust that the next exhibition, which, if we divine rightly the purposes of the gentlemen who directed this one, will take place next year, will enlist the cooperation of all those who are willing to show their own best work, or who would like to profit by studying the work of others.



Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

### DESIGNS FOR WROUGHT-IRON WORK.

PHESE bits of ornamental iron-work, designed by different architects of Philadelphia, were submitted for execution to the Manly & Cooper Manufacturing Co., of that city, through whose agency in the matter the present contribution to our illustrations is made.

THE PAROCHIAL CHURCH, LAGOS, MEXICO.

For description of this building our readers must turn to Mr. Baxter's "Strolls about Mexico," elsewhere in this issue.

COMPRESSIVE DESIGN FOR THE COURT-HOUSE, TORONTO, CAN-ADA. MR. C. S. LUCE, ARCHITECT, NEW YORK, N. Y.

Those to its Name.—A corious instance of the effect of weather changes un woudwork is given by a writer in Symms's Melgerological Journal. The subject was a weather-cook, which was mounted on a long wooden pole. When the writer examined the four arms bearing the letters indicating the directions, he found it nearly forty-five degrees wrong, and on looking cluser, he found that this was due to the warping of the wood of the staff. From top to bottom the pule was marked with innumerable small weather-croseks running parallel to each other, and around the pule in a slow spiral. It was evidently the twisting of the pole by these that had such a disastrous effect on the veracity of the vane.

# STROLLS ABOUT MEXICON-X,

FROM OHANAJUATO TO LAGOS



Bay-relief. Ch. /. Oven. 15t Got Pont-Audemen France.

E leave Guanajuaco regretfully and with the determination to visit it again, equipped with a first-class camera with which to bring away a few dozen of the many hundred dozen of the many hundred of superb pictures presented by the quaint and historic old city, which played a leading part in the beginnings of the struggle of Mexico for independence. Mr. W. H. Jackson, of Denver, in a visit of a few hours, with his mick eye for the nice. his quick eye for the picturesque, touk a number of remarkably fine views, one of which I remember particularly - a strong foreground on the mountain-side, a group of organ encias shooling up in the centre, out of a tangle of century-plants and prickly-pear, the city spreading away and filling the depths; the mountains rising grandly in the distance, and receding in a delicious serial perspective in which the delightful mining-villages on the stopes showed ragnely, and not with the brilliant vividness of color and distinct outline conveyed by nature itself - even the hest of cameras not being able to accord wholly

with our own optical impressions. My friend Mr. Howard R. Butler, a young artist of New York, made some faccinating water-color sketches in the course of a day in the town, and sighed for the opportunity to spend months there, revelling in the scenic riches of the place. Unfortunately, I had but a few plates with me at the time of my visit, and through some purversumess of my camera the views did not come out well. I was glad, however, to get even an massisfactury reproduction of one delightful bit looking down a narrow lane through a steep gorge, a parapeted wall separating the thoroughfare from the dry ravine, spanned by the dark arch of a bridge; irregular buildings on the left, artistically grouped and costmoed toungers standing about, donkeys counting up from below, and the great church of La Compania (the society of Jesuits, now expelled from Mexico), looming up with its stately new done out of the valley in the distance. It was a characteristic piece of Guanajuato.

The stream that runs down through the heart of the city is a raging torrent at times in the wet season, but usually it is the meagerest thread of water, discolored and thick with the refuse from the hundreds of reduction-works that border it. These works have hundreds of reduction-works that border it. These works have great court-yards for the manipulation of the finely pulverized ore, mixed with water and spread over the ground in a thick bed where it is troiden for weeks under the feet of nules and horses driven After this redious kneading the silver and gold are extracted by chemical processes. Many of these reduction-works are owned by the shareholders in the mines, and when the mine itself does not happon to be paying directly, as in the case of the great Valenciana, which at present is, as a mine, ron at a loss, nevertheless they still make a handsome profit by having the ore taken out treated at their own reduction-works. The reduction-works are no exceptions to the general rule of picturesqueness, with their massive buttressed walls, steep roofs, and arched aqueducts.

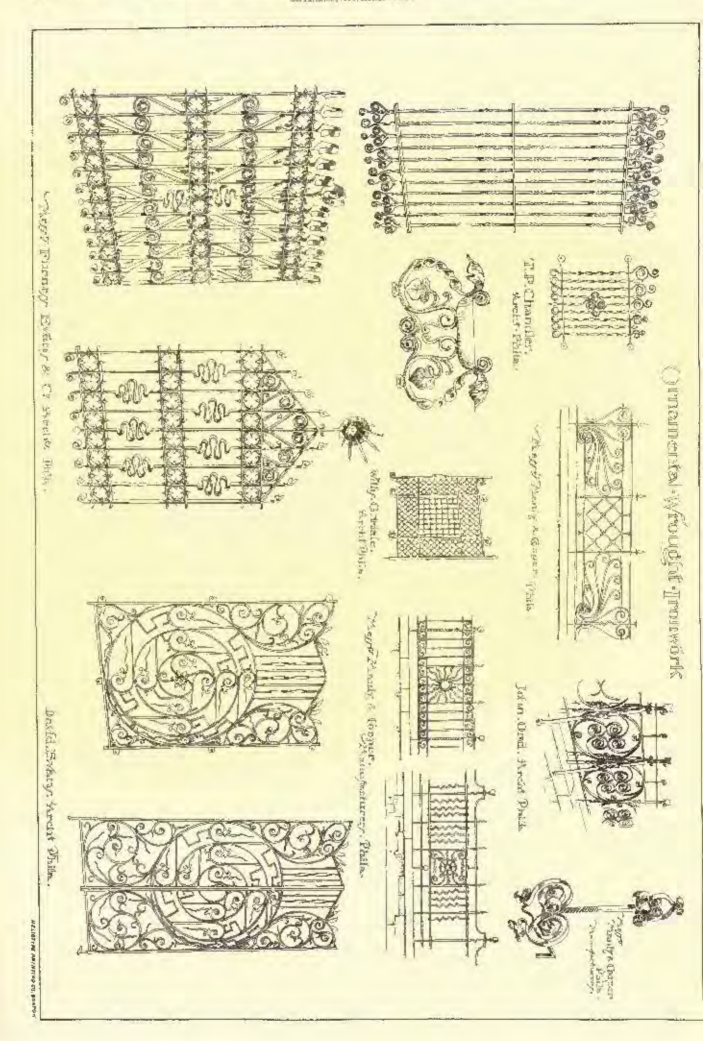
The run from Guanajuato, or rather from its suburb, of Martil, where the railway ends, down to Silao, reminds me somewhat of the passage over the branch-line from Santa Fe in New Mexico down to the main line of the Atchison, Topska, & Santa Fé Railway, with the difference that, in the place of the insignificant little junction station of Lamy, with a watering-tank and three or four little adobe station of Lamy, with a watering-tank and three of four little addon-bits, we have an important and rapidly-growing city. Silao being the headquarters of a railway division, and the point where the trade for Guanajnata now concentrates. As the northward-bound train draws out of the station and passes the city we notice the rare fea-ture, for Mexico, of an attempt at Gothic in the spire and dome-cupola of one of the several churches of the place, and a pretty poor attempt it is, for Mexican architects are not used to headling the Gothic leading to the graph and nor present to guide them. the Gothic, having neither example nor precept to guide them.

The most impressive piece of Gothic which I have seen in Mexico

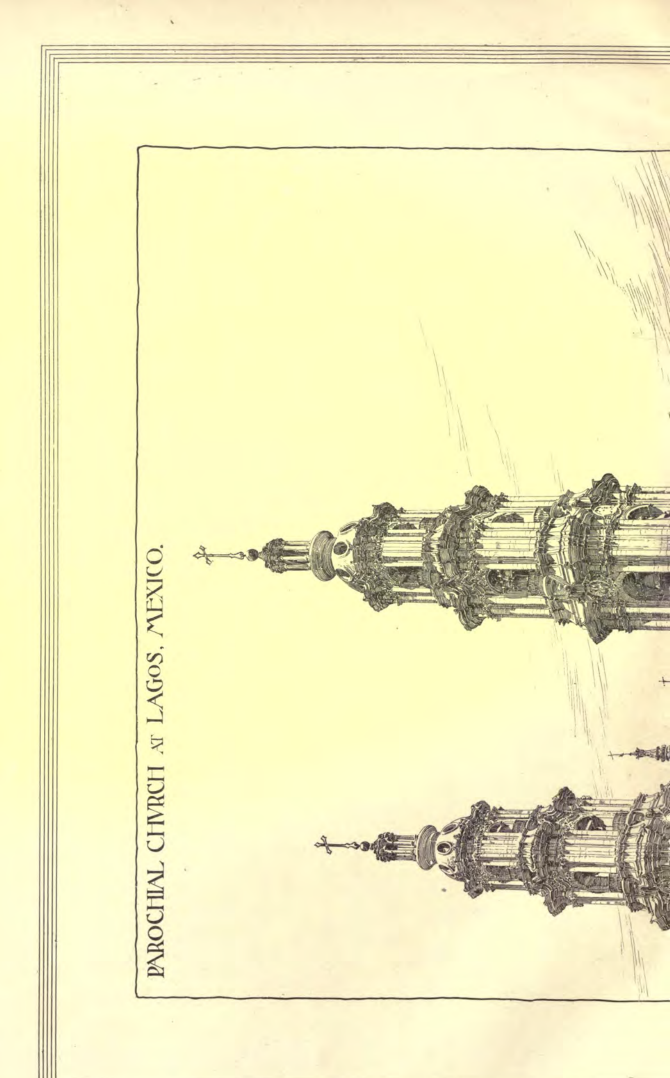
is the new façade and tower of the parcelial church at San Miguel

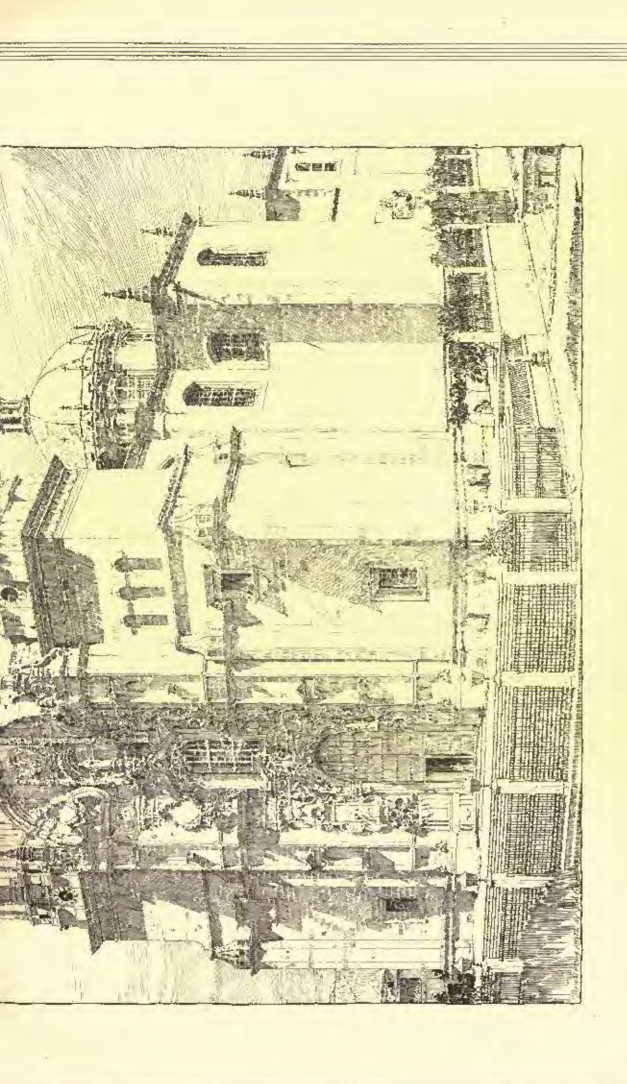
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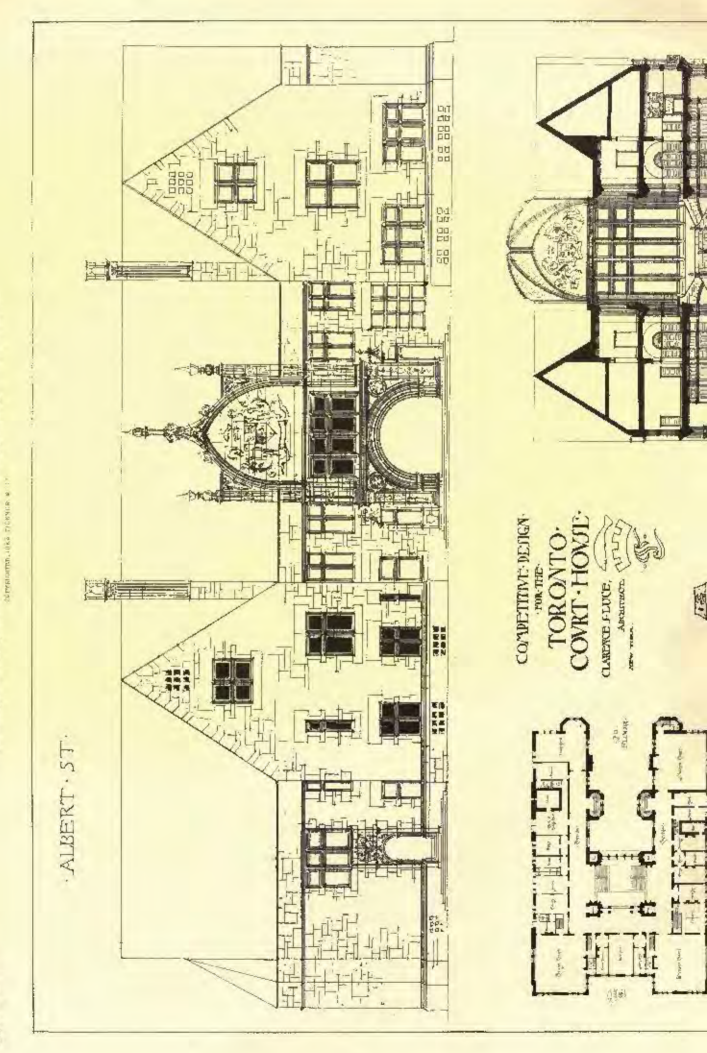


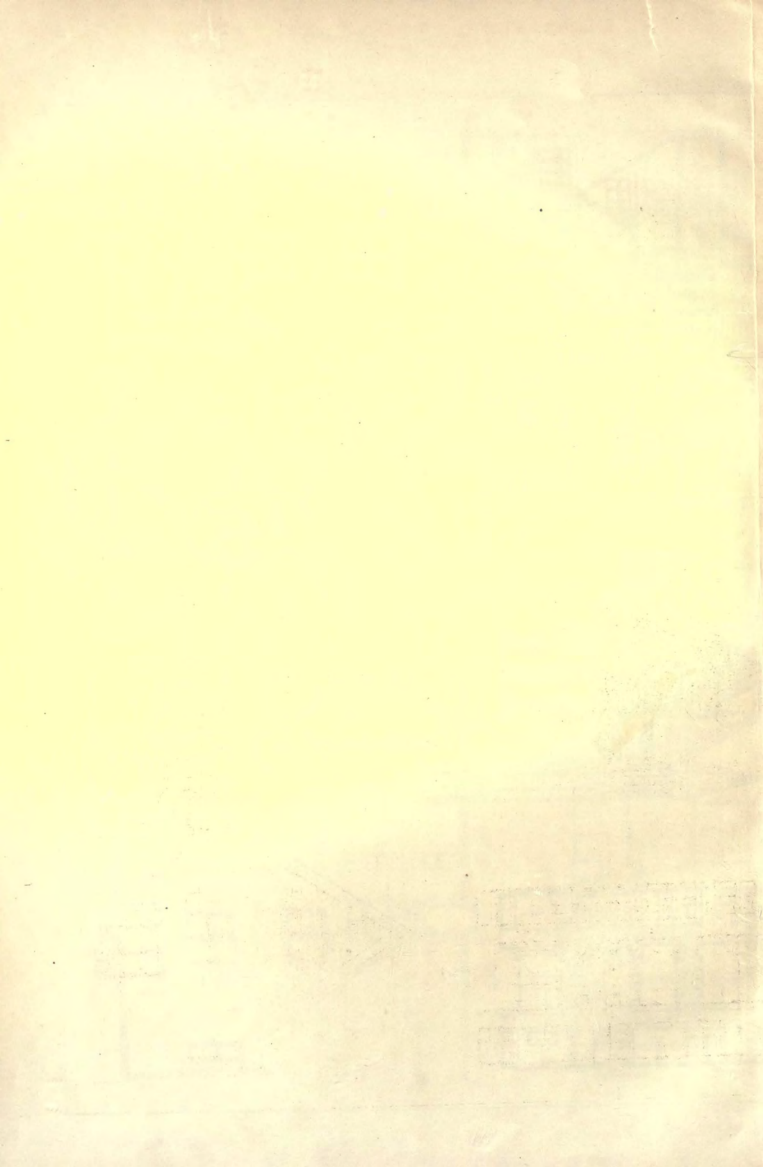


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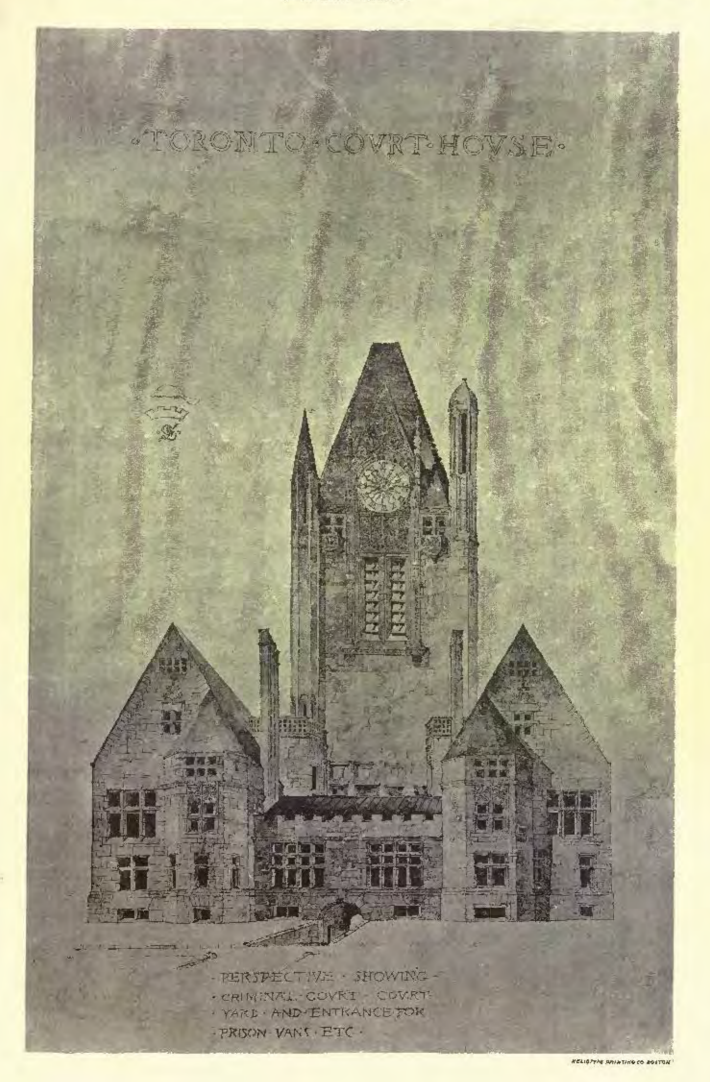


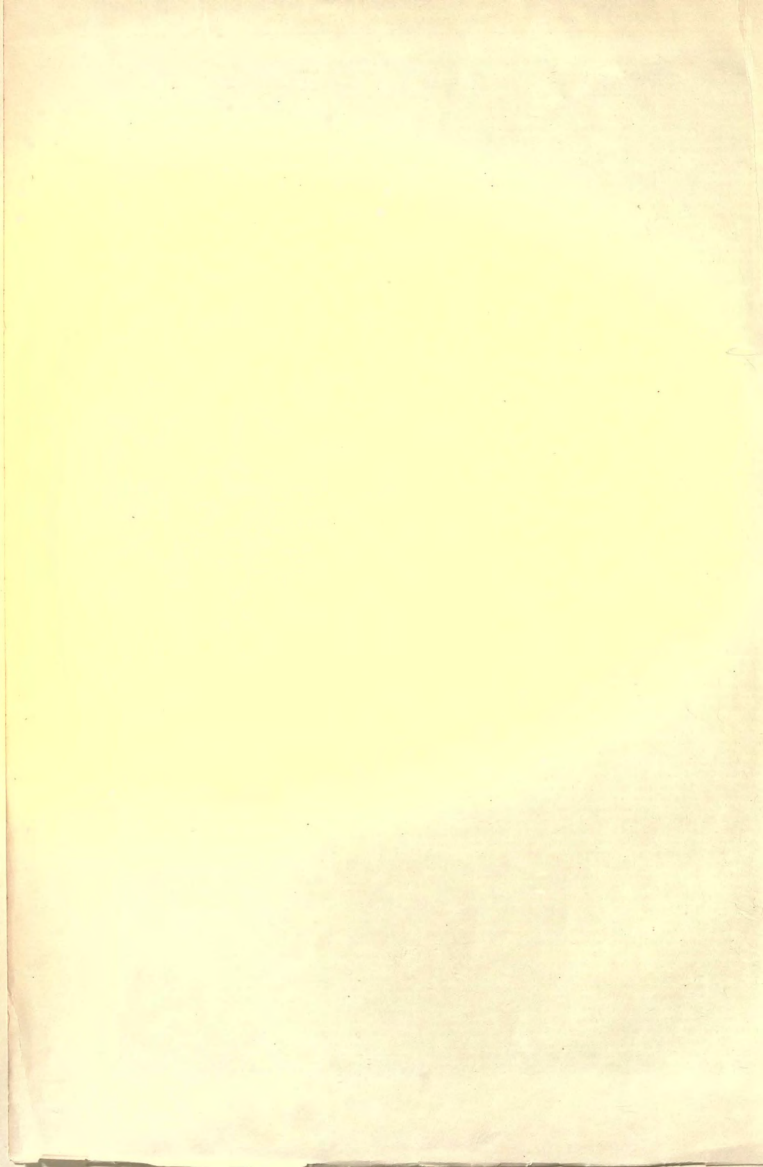




# AMERICAN ARGUITECT AND BUILDING NEWS, FEB. 131886. 20. 529

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de Allende. As it is the work of an illiterate Indian, who, I was told, made his working-designs for the stone-masons with a pointed stick in wet sand, it is naturally crude in many of its details, but it stick in wet sand, it is naturally exact in many and well-proportioned certainly base majestic ensemble with its broad and well-proportioned certainly base majestic ensemble with its broad and well-proportioned certainty has a majoric ensemble with its first and weit-proportioned central lower—though too heavy for the Gothic spirit—as the main feature of the beautiful little hill-side plazu, and with surroundings reminding one of a typical mediæval European town. The base of the tower forms a portice with entrances on its three sides. The façade was unfinished at the time of my visit, and it was interesting to note the gradual masking of the plain old Revaissance twin towers with the subordinate flanking towers of the new structure. It was the only example of "transition" architecture which I have ever seen on this continent, and it seemed like a living illustration of the way in which some of the old Romanesque churches of Europe obtained the Gothic features which crop out here and there. It was probably the intention to transform only the façade, leaving the done and other old parts intact.

The views of the charming city on its gentle slope, its foot car-peted in green meadows and its head adorned with a garland of luxuriant gardens, with the unwonted specially of a Gothic spire as a focal point, is something to be remembered. The difference of stitude between the east and west ends of the city, which are respectively high-up on the hill and down on the valley level, is so great that the place really possesses two climates, and while certain fruits are in bloom in the gardens of the upland, they are ripening in the lowland. San Miguel, though now reached by railway, is sellion visited by tourists, being at present off the through-lines of travel, but there are few cities more worthy a visit by lovers of the pictur-

esque.

About an hour from Silao, going north on the Mexican Central Railway, is the large city of Leon, with a population estimated as high as one hundred thousand. It is in the midst of a particularly high as one hundred thousand. It is in the midst of a particularly fertile region, and, as we approach through a wide stretch of level fields, we see the high twin towers of the cathedral long before we come in sight of the low, wide-spreading buildings of the city with a near background of rugged mountains. I spent three days there once, doing little but enjoy the soft, delicious climate, just the thing for doles far nients. The postula, or ian, was on two sides of the street just in the rear of the Plaza Mayor; the main structure, of one story with rooms opening off a postio brilliant with gorgeous tropical blooms of flowers and vines, while across the way it rose to the dignity of two stories, where I had a room overlooking the plaza with its thicket of trees and blooming shrubs, enclosed in a heavy stone balastrade. Paths, running beneath arbors thickly matted with vines that afforded dense shadow at noonday, converged at a clear fountain running in a basin of stone that, with the surrounding seats of the same material, was beautifully carved with the light green, malachitish-hading stone, being so close-grained and hard that it was capable of extremely delicate manipulation.

Across the phan, diagonally, stood the great market-house, with a noble arched entrance, and walls presenting a fascinating study for a colorist, with reseate and verde untique lines predominating in the weather stained tones of the wash, or paint, covering the museury. The interior was airy, lofty, and well-arranged, and the large foun-tain in the centre, rich colors of the piles of Irnit and vegetables, and the cosmons of the venders and buyers gave an Oriental aspect to the place. Excellent features of many Mexican towns which I to the place. Excellent features of many Mexican towns which is have visited are the large and hambome market-houses; the new market-housing opened in Toluca in 1888 would be a credit to a European or American metropolis. Indeed, there are probably not a half-dozen market-houses in the great cities of the United States which could vie with it in architectural merit, or hardly in extent.

Leon is a manufacturing city, and has been called by an English writer the "Manchester of Mexico." If that writer had ever seen

the city be would hardly have made such a comparison, for there is nothing at all about Leon resembling one of our manufacturing towns like Lowell or Fail River, for instance. Nearly all the manufacturing is done by hand, and in the houses of the workmen, where the slow clatter of the rode, wooden looms may be heard through the manufacture and windows as any reason through the manufacture and windows as any reason through the manufacture. open doors and windows as one passes through the streets. The production of the city is large, and a considerable part of Mexico is supplied from Leon. The fabrica, consisting of zarapes and rebozos, or woolen blanket mantles and cotton searts, are of coarse grades, or woolen blanket unables and cotton scarts, are or coarse graces, the former gandy in line and the latter somber, and not to be compared with the heantiful goods made at San Miguel and Santillo. Towards evening, and all day Sunday, the weavers throng the neighborhood of the plaza, seated on the curbstone with the products of their looms piled beside them, walting for purchasers, or strolling around in search of them with their goods in a park on one shoulder. There was little bustle of bargaining, and the venders sat or stood so patiently that it seemed almost pathetic, and I felt like taking pity on them and buying a few zarapes and rebozos just to encourage trade. But they had nothing which I wanted, and I concluded that there must be plenty of business conducted in some undemonstrative fashion, or manufacturing would cease. This hand-loon industry is so extensive in Leon that a considerable cotton-mill in the city is devoted exclusively to turning out yarn for the local itemands.

I was, however, strongly tompted to buy one of the handsome leather suits which are a specialty in Leon; made of soft, drossed deer-skin, close fitting, and either stained in agreeable gray, russet or black tones, or remeining the natural yellow, and adorned with taste-Inl controldered designs. I was told that one of these softs could be

had, made to order and fitting parteetly, for twelve dollars | Leon dues an extensive leather manufacturing business; good-looking boots and shoes are turned out on the same small manufacturing system, very much as they were in Lynn and other New England shoe towns before the introduction of machinery. A German firm has recently established a shoe factory in Leon, using American muchinery, and is floing a good business. I visited the establishment and found the operatives well-dressed and intelligent-looking young men, and was told that the work was, in itself, an education for the em-ployes, quickening the senses and converting a pludding laborer into a bright artisan. The courty and of this factory was resplendent with flowers and blooming vines, and there was a tree of the cupliorhis family full of blussoms, trumpet-shaped and of a delicate reseate hoe, filling the air with an exquisite fragrance. I pressed one of these flowers in a book I had with me, and a faint scent thereof lingers still among its leaves, after nearly two years.

On a street corner not far from the plaza stands the theatre, built

within a few years; a bandsome building with an airy auditorium and stately entrance and fuyer.

There are lew buildings in Leon of more than one story, and the city consequently spreads out over a wide territory. A feature of the architecture was the prevalence of carved stonework about the windows and doorways, even in the commonest houses.

The population of Leon is overwhelmingly Indian; Irugal and industrious, as shown by the work now accomplished by the crude old methods. The low cost of living, and the abundance of labor ought to make the place into an important manufacturing centre of the modern kind, now that good railway facilities are established, pro-

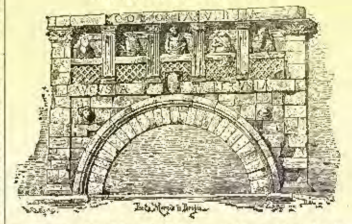
modern kind, now that good railway facilities are established, provided that cheap motive power can be obtained.

The next important place to the northward is Lagos, about one hour and a half by rail from Leon. It is in the State of Jalisco and the point of departure by stage for Guadalajara, the rapital. It is a manufacturing place, with some considerable cotton-mills. Lagos is a butt for Mexican jokes. For instance, they tell about a Lagos man who lad a hole in the ground on his land which he wished to get rid of, so be dog a second hole beyond it, filling up hole nomber one with the dirt excavated therefrom. But then be still had a hole on his hands, and so be dog another hole yet farther on an dilled up mayber two consenting the correction a duran times or hour, until number two, repeating the operation a dozon times, or more, until finally, after a hard struggle, he succeeded in moving the hole off his

land and dumping it into the river!
The most notable feature of Lagor is the great parochial church, The most notative reather of Lagos is the great parternal entering individual features, though following the usual form with two lowers and a dome. The towers are tall and graceful, their aerial effect beightened by the graceful pavilions in which they terminate, surmounted by light from crosses; breatht as well as adormnum exceptional, considering the absolute plainness generally prevailing, is given their bases by netagonal buttresses at the corners. The façade, with florid rouces work, rich, but not averladen, is received between the towers, and the whole structure gains dignity from the broad, strong steps extending its untire width and leading up from the plaza adorned with orange trees below. The effect would be still better were the high fron fence at the foot of the steps raken away.

STLYESTER BAXTER.

#### THE STYLE OF LOUIS XIV.



TIE long reign of Louis XIV, brilliant as it was with all the glories which Frenchmen hold most dear, has slways been, in our eyes, the most hamiliating example in modern history of the supreme triumph of humbug. The politics, the wars, the finance, the internal administration of that tremendous and most expensive swell all partook of the character of the sovereign - selfish, insuleut, pretentions, and without foundation in good sense, patriolism or launety of purpose. That the fine arts of the period, whose liberal encouragement for half a century was inspired not by the love or appreciation of art for its own sake, but purely by the all-pervaling passion for personal aggrandizement and personal display, should be distin-guished by a flamboyant and more tricious quality bordering protty

"Le Style Louis XIV. Charles Le Brun, Décorateur; son œuvrar, son lafinence, ess collaborateurs, et son temps. Par A. Genevay. Paris: Librario d l'Art, 1826.

closely on vulgarity, is what might have been expected in the nature of things. The impulse of the Rennissance, a century earlier, proceeding from Italy and carefully fostered by the Valois kings, in whose detestable careers their calightened patronage of art stands out as the one respectable feature — this impulse had died out under Louis XIII; the influx of Italian artists had ceased, and their example had been insufficient to found in France a school of answering excellence to the Italian school. The next impulse, fruitful enough in its own way, came from the ministers of "the sun-king," notably from Colbert, whose broad views of national grandeur included the artistic development of every branch of the industrial arts, and as in the time of Francis I, Primaticcio was put in charge, first of the extensive decorations of Fontainebleau, and later of the whole field of the fine arts, as part of the rayal administration, so Collect, upon his accession to the ministry in 1662, hosting about him for an artist of sufficient ability and training to fit him for this broad control of the arts, and with the spirit of the contrier to use them for the exclusive embellishment of the royal person and his milieu, fixed at once on Charles Le Brun.

Le Brua was then forty-three years old. His remarkable career of nearly fifty years had commenced in 1642, when, at the age of two ty-three, he was fortunate enough to attract the notice and friendship of the Chancellor Seguier, who sent him to study at Rome. way to Italy he fell in with Nicholas Poussin, who was returning thither from Paris, and who, knowing the young painter by one at least of his works (a picture of Hercules seizing the horses of Diomodes, painted by Le Bran when he was fourteen years old), was glad of the apportunity of fostering a genius of which he had already predicted great things. They travelled together to Rome, and, under the presented great things. They travelled together to Rome, and, under the protection of Poussin, Le Brun found the way to success open bread before him. He was not slow in following it. He remained in Rome four years, returning to Paris in 1646. His first visit, says M. Genevay, was to his patron, the Chancellor, to whom he presented a perifolio containing sixty-five drawings from the pictures in the Vatiesa and other Roman galleries, accompanied by a dedicatory letter.

Other Roman entireres, accompanied by a decrease. Orders for piet-Hisroception in Paris was cordial and flattering. Orders for piet-ures flowed in upon him, and were shortly followed by more important commissions for decorative painting. He painted the ceiling and an alcar-piece for the chapel of the Seminary of St. Sulpice. conjunction with Le Seuer be painted the ceilings and walls of the Hotel Lambert on the Quai d'Anjou, and a little later he was commissioned by Fouquet, then at the height of his power, to decorate in the most sumptions manner, first the Château of St. Mandé, and then the vet more extravagant and princely residence—"cette pro-digieuse folie qui s'appetait Vaux te Visonite." At Vaux, Fouquet wishing to assure himself of the exclusive services of Le Brun, appointed him director of the painting giving him, in addition to the payments for his own works, a pension of twelve thousand livres, in consideration of which he not only filled the palace and gardens with works of art of various kinds, but was charged with the invention and superintend nee of the numerous feativals, "files pompenses et gulantes," with which the magnificent minister was in the habit of entertaining the court of Louis, the splender of which the monarch himself must have found it sometimes difficult to surpass.

If the king could not outshine the minister, he could at least disgrace him, and this he did promptly and without a qualin, scuding grace up, and this he for prompty and without a quality, scholing him to drug out a long remainder of existence in prison, and to reflect with what philosophy he could command on the vanity of earthly grandene. In 160t, the small gallery of the Louves, now known as the gallery of Apollo, was seriously injured by fire. The questimother ordered M. Ratabon, superintendent of the royal buildings, to proceed at once with the rebuilding of it. M. Ratabon had a fend with Le Bran, which, however, the position of the latter did not permit him to include by ignoring him altogether in acranging for the new decorations. He went as far as he dared in dividing the work between Le Brun and Errard. To Errard, who enjoyed the favor of between Le form and Person. To berrard, who enjoyed the tayor of the queen, was entrusted the sculpture and the general ornamentation; to Le Brun the paintings. The two artists were invited to send in their designs to the council. Le Brun had no idea of submitting to this division of the work, and on the appointed day appeared before the council with a fully elaborated scheme embracing the statement of the submitted and the submitted the statement of the submitted the submi ing the white treatment of the gallery, paintings, scolpiness, decorations and all, which he expounded to the official persons with such personsive eloquence "that these gentlemen were all charmed, and declared unanimously that nothing could be finer," to quote the words of a contemporary reporter. Errard, arriving a little later with his sketches under his arm, finds the council in a high state of eathori-asin over the plans of Le Brun, expresses himself freely respecting the assurance of his rival in appropriating those portions of the work the assurance of his rival in appropriating tities portions of the work which had been assigned to him, refuses to exhibit his sketches, and marches off. Le Brun's triumph is, however, short-lived, for Ratabon holds still some good cards, and by a little management procures a decision from the queen that the division originally ordered shall be adhered to. All this has a familiar sound—as M. Generay observes, "on dirait une scène de notre époque."

Le Bron was beaten for once; but he was able to turn defeat itself into final victory. The quarrel was taken up by the Académie with great energy. Le Brun, who was the Chancellor, at once sent in his es gnation, and behaved with such persistent feroulty towards pour He about that it was left necessary to make use of some diplomacy to appease him, and when, a little later, it was determined to redecorate the gallery of Apollo with extraordinary splendor, there was no

longer any hesitation on the part of any one in giving to Le Brun the absolute comrol of the work in all its parts. Sculpture, painting, gilling, inlay, tapestries, inruiture, were all executed, if not from the

designs, at least under the eye of the master.
All this work at the Louvre was, however, arrested in mid-career by the caprice of the monarch, who had conceived the desire to create at Versailles his own especial palace, the centre of his visible royalty, whose splendar should hold no association but with his own personal glory. Le Brun was therefore transferred to Versailles, and in July, 1662, was appointed first painter to the king, with a pension of twelve thousand livres, with a patent of nobility and a brand-new

coat-of-arms thrown in. At Versailles Le Brun found his great field, and here he is to be seco in his most characteristic and splendid manner. The paintings which ornament the grand galleries and halls and staircases of the palace record in the most flattering colors the personal history of the sun-king from the moment when "in the midst of peace and in the hosom of pleasure he declares his resolution to govern by himself." But the paintings by no means represent the extent of Le Bran's labors at Versailles. The sculptures, the impestries, the arabesques, the trophics in broaze, of the interior, the fountains, the terraces, the vases, statues and grottos of the gardens - he had a hand in them all, and the whole corps of actists ongaged on this majestic residence

was subject to his guiding will.

It was at this period that Calbert, who had succeeded Fouquet as Minister of Finance, saw the advantage of putting into the hands of this triumphant artist the direction of all the various departments of industrial art which had any connection with the embellishment of the royal palaces or the public buildings. The Gobelius, of which Le Brun was made director in 1667, at once became the centre of an extraordinary artistic activity. The manufacture of the great tapes-tries was of course the chief interest of the place, employing two lundred and fifty workmen, and turning out in twenty-five years tween seventy and eighty textures, covering upwards of right thousand square names, at a cost of one calling seven hundred thousand livres. But besides the tapissiers the force of artists working under Le Brun comprised silversmiths, workers in about and musaic, embroiderers, engravers, draughtoned — all, in fact, who had to do with the preamountation of the palaces or the jurgiture of the king. The Gobelius became thus a school of art, with Le Brun for its master. Here was the pursery of the style of Linix XIV—style well named, since its one guiding principle and inspiration was the gloridication of this man. Of this style Le Brun may justly be called the author; pupils and artists diew from his models; he gave the designs for the terms of the content of M. Comments of M. statues, brouses, furniture; he became, to use the words of M. Genevay, "the regulator of all forms." For a generation nothing was done at Versailles, at the Louvre, at Suint Germaine, without his sanction. At the constantly recurring festivals at Versailles the hand of Le Brun controlled the decoration of the gardens and the apartments, and even designed the costumes of the participants. Ou baptism of a daughtin, a celebration of a victory, Le Brun was the desorator of such streets, squares or public monuments as were the scene of the ceremonies. Perhaps the most notable of these occasions was the tuneral of his early patron the Chancellor Seguice, whom he never forgot to honor as the maker of his fortune, and who lived to see his protegé at the height of his renown. The obsequies of the Chaucellor were celebrated with extravagant pomp in the Church of the Orazoire, which was draped throughout and hung with pictures, emblems and devices having reference to the life and character of the Chancellor. The central portion of the church was occupied by a prodigious catafalque, which touched the vault of the eciling. An engraving has preserved for us the general character of the amazing structure, and a lively description by Madame de Sevigue has supplemented the engraving. Four gigantic skeletons bearing the broken mace and the ducal crown of the Chancellur surrounded the base of the catafalque; four arts mourned the loss of their protector; four virtues bore witness to his fame; four augels somewhere above received his liberated soul; several other angels sustained, at the summit of the monument, a chapetle ardente, blazing with a thousand candles. "Nothing was ever seen," says Madame de Sevigné, "so magnificent nor so finely conceived. It was Le Brau's chef d'euore."

But our notice grows too long. The story of La Brun's career, fold by M. Generay in these sumptious pages, with small literary skill, is full of varied interest. It puts before us, in vivid colors, the aspect, from the point of view of the fine arts, of that amazing page of human history which will always be known as the age of Louis XIV. As the age was the age of Louis, as the finances were the finances of Louis, so the arts were the arts of Louis, and their mission was to record and hand down his glory. Such are not the conditions under which the arts have risen in more fortunate ages to their high-water mark. Rather, as M. Videt has well said, they are conditions

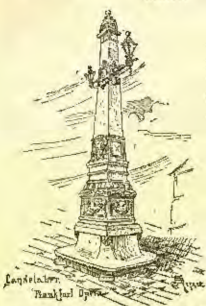
"favorable to the development of a submissive mediocrity, but fatal to that of superior and original talent."

When Le Brun had to make, for one of the king's palaces, a copy in tapestry of Raphael's "Judgment of Paris," he draped the goddesses à la Moutespan, and ornamented the head of Paris with a flowing wig in the "style of Louis XIV."

C. A. C.

The French and Flemiah cloth moveurs corresponding to the English oil, he same article is one and one-hith metres; the oil same a little shorter.

## THE RIGHT TO AN EXTRAORDINARY AMOUNT OF LIGHT.



I is to be regretted that the law upon the above subject is not in a set-tled state, because it is a matter of much impor-tance to many who have valuable businesses in our great towns to know what their rights are if the light to their premises is diminished. In ordinary cases it is well known there must be a substantial diminution of light in order to give the owner of the dominant tenement a right to legal relief. But where light is used to an extraordinary extent for the purpose of a particular business, it is obvious that a less amount of obstruction may put an end to the business altogether. Is, then, the owner of the servient tenement in such a case as this, to be in a

worse plight than if he had obstructed the light to a dwelling-house or to a building which only required a normal amount of light? It is unfortunate that as full and satisfactory a reply to the question cannot be given as is desirable. The law may, however, to a certain other products of the control of the contro cannot be given as is desirable. The law may, however, to a certain extent, be definitely laid down, and it is as follows, putting it into the form of a legal proposition: The owner of a dominant tenement has a right to an extraordinary degree of light necessary for a particular purpose, when such an amount has been openly and unlaterraptedly enjoyed for twenty years. So far as the first part of that proposition goes, the law is plain, and is supported by several judicial decisions, but these, to a certain extent, qualify it. In Lanfranchi vs. Mackenzie, decided some years ago by the late Vicu-Chancellor Malins, the judge laid it down that such a right as above Chancellor Malins, the judge hald it down that such a right as above expressed was good against all persons who had reasonable knowledge of such uses. This, it is obvious, very considerably diminishes the extent of the above proposition, and only allows the right to pre-vall against a limited class of persons. But the general principle on which a right to light is gained in ordinary cases is by a twentyyears' enjoyment, irrespective of any knowledge on the part of the owner of the servient tenement or any one clse. The mere open and uninterrupted enjoyment creates the right, and therefore it is a little difficult to see why there should be a distinction between the use of light for ordinary and for extraordinary purposes as regards creating a statutory right to it. Hence we are inclined to think that the right is valid, whother persons know of it or not, so long as the enjoyment is open and uninterrupted. But the late Vice-Chancellor Stuart gave relief in the case of an obstruction of light used for an extraordinary purpose after sight years' enjoyment, and the same has been done in Ireland in the case of a seed-merchant, who had used a room for sampling seeds for seventeen years. But it is here again difficult to see why a person who has a special use for a room with a strong light, should be in a better position than a person who only uses one for ordinary purposes. In both these cases to which we have referred there were no doubt a right to a substanwho only uses one for ordinary purposes. In both these cases to which we have referred, there was, no doubt, a right to a substantial amount of light, but that, again, seems to be no sound reason why a right to a still greater amount of light should be engrafted on the other right in a shorter period than is required for obtaining a statutory right noder ordinary circumstances. If this legal doctring is sound, the result is that if A builds opposite a counting-house or a least in the city, and slightly darkens the rooms, he has done no legal and actionable wrong. But if he happens to have opposite to him a diamond merchant or a silk merchant, who requires a strong light for sampling there, his building may be stopped, because, though he has thereby only slightly diminished the light of the dominant tenement, yet he has obstructed it sufficiently to interrupt the particular business which requires an unusual amount of rupt the particular business which requires an unusual amount of light. Therefore the view of Vice-Chanceller Malins, that twenty light. Therefore the view of Vice-Chanceller Malins, that twenty years' use of an extraordinary amount of light is required, seems the soundest in law and most consorant with general convenience. We have a strong doubt, indeed, whether it is altogether advisable that there should be any right to an extraordinary amount of light obthere should be any right to an extraordinary amount of light obtainable. It causes one class of owners or occupiers of dominant tonements to be favored above others, to the disadvantage of the general body of building-owners. Moreover, the balance of convenience seems to be in favor of allowing a person to build if he only elightly disturbs a man's light, and for the person who requires an extraordinary amount of light to move elsewhere. The condicting interests of the owners of the dominant and services tenements are always difficult and often impossible to reconcile. In the case of granting interlocutory injunctions to prevent the continuance of buildings which obstruct the light of another building, the Court always

regards "the balance of convenience," and if we apply the same test to this point now under discussion, it will compel most persons to say that there should be no right to an extraordinary amount of light. Meanwhile, however, the law says that such a right can be gained, but judicial decisions differ as to the manner in which it can be acquired, and until some authoritative decision of the Court of Appeals, the question will remain a doubtful one. — The Builder.

#### THE TABERNACLE AND THE TEMPLE!



HE most sumptuous and elaborate work that has appeared of late years on the structure of the Tabernacle and the Temple, has been prepared by Timothy Otis Paine, LL.D., who tells us that he has spent thirty-three years' work upon it; and a careful inspection of his pages confirms the statement fully. He takes into consideration Noah's Ark, the Tabernacle built in the Wilderness of Sinal, the Temple at

Shilob, Solomon's Temple on Monat Moriab, the House of the Forest of Lebanon, (which he happily calls the "Capitol,") the Temple of Ezra, the rebuilding under the Maccahees, and Herod's Temple also is not ignored. He examines carefully all the Scripanral statements touching these buildings, as well as the variations given in the Septingint, the Copile version, the old Itala, besides comparing carefully the Chaldee Targums, the Syriac and Samarian Scriptures, the Greek of Josephus, the Hebrew of the Tahand, and of leading Jewish Rabbis. The references are so numerous that more than a page, containing these columns of fine print, is needed merely to give an index of the abbreviations, used to facilitate reference! His examination of the accounts in Kings and in Ezekiel is very beautiful, demonstrating the perfection with which they dovetail into each other, each supplying the details omitted in the other. Dr. Paine contends that the misunderstanding of three House words in the description has bitherto confused all previous attainputs to restore the plan of Temple and Tabernucle. As to the Temple, one of these words he renders "spreadings," showing that, on the inside, the Temple was narrowest on the ground floor, and that the three galleries were three "spreadings," showing that, on the inside, the Temple was narrowest on the ground floor, and that the three galleries were three "spreadings," of increased width. The first offset added five cubits to width on each side; the second added six orbits on each side; and the third added saven; and these ran round three sides of the building—north, south and west. The same style of structure, with variations, he claims for the House of the Forest of Lebanon. These offsets, in both buildings, were supported by exterior colomnades, each offset having a rolonnade of its own, the outermost being, of course, the highest, the next being somewhat lower, the durid still lower, and responds of "pilasters" against the main wall completing the arrangement. As to the Tabernacle, be

As to the architectural result, it is clear that the two chief buildings, as reconstructed by Dr. Paine, are a striking peculiarity in the history of great structures. The threefold colonnade would be a most imposing thing, far more so than the colonnade sorrounding any Grecian temple. But there are some leatures of the plans to which we find it impossible to reconcile our minds, as matters of architectural taste and beauty. That was such great quadrangular buildings should be erected with perfectly flat roofs is unsatisfactory enough. That the sort of broad entablature, ten cubits high, which surmounts the outer colonnade, should be almost unbroken, except by a narrow cornice at the top, is still worse, for the narrow lights and the bean-pole palms do not amount to much. But worst of all is the east front of the Temple, around which the three colonnades are not continued. The immense flat wall which ents straight access that whole east cod is broken in outline only by the three step-like projections of the three galleries on each side, resting on their graded pillars, and one narrow little window at the end of each gallery. Besides this there is only the narrow cornice at the top, and the low, square-beaded door in the middle on the ground floor, with the purch flanked by two small staircases of entrance to the first gallery. This porch and cast wall are unspeakably agly. The two amous pillars, Jachin and Boaz, he makes to be the pillars of the porch. They stand about thirty-five feet from each other. They bear a horizontal entablature connected with the lines of the rest of the brilding only by the narrow cornice, while the vest of its abute upon the dead wall of the east end without pillater or anything cles! We could accept every other part of Dr. Paine's work with little trouble — but that east end nover! There must be some mistake about that!

This most elaborate and conscientions treaties, however, marks an ora in the investigation of the wonderful, mysterious and most important atructures to which it is devoted; and no future writer on

<sup>1 &</sup>quot;Solomon's Temple" and Capitol, Ark of the Flood and Tabernacie; or The Holy Houses of the liebzew, Chaldes, Spriac, Samaritan, Septuagint, Copits and Itala Scriptures; Jesuphus, Talmud, and Rubbles. By Thurshy this Faine, Lt., it. Hinstrated with forly-two foul-page folio plates, and one hundred and twenty text-outs, drawn by the author. Beaton: Houghton, Millin & Co. 1886.

the same subject can fail to return his most grateful thanks to

Dr. Paine.

The number of ward-cuts and photo-types rises to between one and two hundred. The photo-types are all from the designs made by the hands of the author himself, and the minuteness of measurements and details is simply womberful. The work is not a bound ments and details is simply wonderful. The work is not a bound volume. The letter-press consists of folio-sheets, each folded only once, and giving four pages of large, bold, double column print. The plates are on separate sheets. The whole is put up in four "sections," each section having a stout paper sovelope of its own. The sumptuousness of paper and type is of the best style of the largest Planarida Pages. famous Riverside Press.



#### THE STATE CAPITOL AT HARTFORD.

So far as we know, the only way in which the readers of this journal suffered through the business disaster which overtook its publish ors last spring was the nuforeseen intermission in the publication of the "Monographs of American Architecture," which had began a short time before and promised to meet with signal success. Even this slight grief is now usauged by the appearance of the second "Monograph," which is as perfect a piece of book-making as was the other, while it should meet with mure acceptation, since its subject is not, as in the former case it was, a somewhat small and to a degree private, though architecturally most excellent building, but is a large public building which the suffrage of the profession itself has ranked amongst the best ten buildings in America, and which the local pride of the good people of Hartford probably places at the very top of the list.

A better idea of the building could not be conveyed, than can be obtained from this score of gelatine plates, which exhibit its features, both inside and our in a most satisfying way; and considering that the structure is of white marble, which our pure atmosphere has left comparatively fresh and undiscolored, we cannot but feel that the photographer has succeeded wonderfully in producing Built on the ground once occupied by Telnity College, the capital

enjoys a site which could hardly be bettered; standing free from all obstructions, it benefits by the sylvan character of the little park which adjoins it, and which in itself is a pretty hit of landscape gar-dening. The chief feature of the building and the best one, is the central tower, with its domical roof, though the manner in which it is designed makes it look unpleasantly like an after-thought, as it has the air of being planted on the roof of a completed structure, rather than a thing supported on foundations provided at the very beginning of all operations; and yet those who know the tale of the construction of this tower and the lessons it teaches, know that the architect had sufficient time to study and provide a means of uniting this grand central feature to the main mass of the building. We do not recollect at just what stage in the construction it was discovered that, owing to the unequal settlement of the cores, an unforescent strain was brought on the adhlar-facing of Westerly granite of the great tower-piers, with the result that those facing-stones were cracking and spalling in every direction. But for two things—one the anxiety of the superintendent of construction to make handsome work, which led him to set the ashlar with fine flash-joints of lime-mortar only about one-sixteenth of an inch thick, and the other the scandulous conduct of some one who allowed these stones to be cut, not with perfectly flush and level bells, as the specifications required, but with simply a chirel-traft round the outer edges of the bells, while all the surface behind was hacked away, so that the stones had fair hearing only on their outer faces — but for these two things the nucqual settling of the cores might not have been disastrous; but, as things were, disfigurement was certain, and downfall perhaps inevitable. Though many were consulted, it was not easy to find inevitable. Though many were consulted, it was not easy to find the right cure, and we never knew whose ingenious mind it was that suggested the remetly finally and successfully need. Holes were drilled in each horizontal joint, and as much of the mortar as possible was rane-under pressure, we believe. The settling was checked after some tons of metal had been run in, and there has been no movement since. The next step was to cut out the drill-holes and insert bits of granite about three inches square. This was done so deftly, and the pieces were selected so judiciously as to their coloring that most men would never note that the stones were not perfect. The larger blocks that fill the place of the pieces which had spalled out are more noticeable, as are the cracks which were filled with a cement of granite dust. cement of granite dust.

There are many points about the building open to criticism, and one is the stairway, or want of stairway. It seems incredible that a one is the state when the hard to put up with such contented and inalequate stairways, when one really monumental stairways could have been introduced so easily. But there are counterbalancing good points, one of them being the ball of the House of Representatives — admirably shown in Plate XVII — which not only in its architectural arrangement is most satisfactory, but in its color-

decoration is entirely the most harmonious and effective piece of interior coloring we have ever seen - bar the ghastly marble panels in the clerestory! Only the artistic immorality of the architect and decorator who could disfigure the vaults of the north corridor with the barbarous—not barbarie, that is sometimes good and harmoni-ons—color and design, shown on Plate XV, could have been blind to the certainty that these great planes of staring white would jump at the eyes of the beholder, as the French say.

How the time flies! Here is the new year well under way, and we have not yet offered a word of welcome to the several friends, new and old, who see in the yest number of men interested in vacious

ways in building operations a possible clientage which is pleasantly suggestive of lucrative income.

Of our old friends the Sandary Engineer, which some years ago abandoned to their fate the plumburs, whose educator it at first undertook to be, has, seemingly under some misgiving as to whether sanitation pays, advanced architecture to the record place in its sub-title, while senitation is the last bob on the kite-tail, and it would not at all surprise us, as it is certainly one of the most pengressive of journals, to find it at some time becoming an architectual journal as other architectural journals are. It benefits greatly in appearance by certain changes in its make-up, and its architectural illustrations, and so on, are always good-

Another old friend, the California Architect, is also greatly im-Pacific toast—its own preserve—has been deluged by "tons of specimen copies" of Eastern srelificatural publications, is unworthy of the courage that has brought the journal to its present position, and perceived the benefits that might accrue from the improvements in the temperature. just referred to.

The Inland Architect, whose typographical excellences we always regard with admiration, marks the new year by the issue of an "intermediate number," devoted to reports of architectural society meetings, unillustrated by plates, which is, in every way, worthy of the parent publication; so that this journal is now practically a semimonthly, at an increased subscription-cate.

Perhaps the most singular advance into the domain of architectural publication has been made by the Ari Age, a mosthly journal which came into being two or three years age, with the sole object which came into being two or three years ago, with the sale object of giving instruction in the arts of printing and book-making. Naturally the field was a restricted one for a journal of such high aspirations; and now, like so many others, it seems to have found that there was still an architectural want unfilled; for we find, amongst other "departments" added this year, one devoted to architecture, and it is very far from being a bad one, though it sceme out of place in a journal devoted to the arts of Guttenberg and Faust.

Amongst the wholly new journals is the Architects' and Builders' Supplement of the Scientific American. This new departure we can understand, and can perceive that its success is assured, not only because of the mass and character of the information that comes under the eyes of its editors, but because its publishers already have their fingers on a large class of men who have not time to read their fingers on a large class of men who have not time to read much, but know enough to read the best; and surely, for the mechanics of this country there is no better paper than the Scientific American and its several Supplements. Of the new one it is enough to say that it is recognizable as a chip of the old block, and that its distinguishing feature is a colored plate, which in its execution is much superior to what is usually found in such publications,

Philadelphia has not, we believe, done much toward fostering the arts of building through the publication of building journals, but this year we find one coming to our table from that city. The Philadelphia Real-Estate Record and Builders' Guide seems to possess the elements of success, though our knowledge of the real-estate business does not qualify us to speak ex cathedra.

AN ORIENTAL CANTILEYEE BRIDGE. - A letter from Yokohama, Japan, bearing date October 6th, gives the following description of an old bridge constructed by native engineers. The writer evidently shared the popular, but erroneous, impression that engineers had urged the claim of novelty in the cantilever principle. The following is the description verbatim; "At the sacred city in Nikko, the other day, I was rather assured and interested at seeing a fine and very custly bridge of cantilever construction - abutments of hown stone, shore piers, bewn granite, octagonal, monolithic, mortised for stone girders; monolithic plate beam to receive wooden superstructure. The stringers are fastened into the abotments, balance over the stone beam, but do not reach, by considerable distance, the gap being fitted by middle siringers let into the share stringers. The Niagara bridge is a niere amplification of this one, built before America was settled, as a religious duty, very expensive, of thick, red lacquered work, and, like a bridge of angels, its planks are never profuned by the feet of the laity But it scenes queer-like, to come away here to find our new inventions. very old." - Van Nostrand's Magazine.



[We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good fuith.]

#### THE HOFFMAN CONTINUOUS BRICK KILN.

NEW ORDEANS, February 1, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs,-In your edition of January 23d, I find mention of

a Hoffman Perpetual Brick Kiln as in operation in this city.

Some years ago one such was put up by a company in an old-established brick-yard. The company failed and their successor discarded the kiln, mainly, as I understand, on account of the necessity to keep it in blast constantly to its maximum supply, without regard to demand, together with other objections not new in my mind. Lately the kiln was entirely demolished and the bricks sold. Yours, etc., JAMES FREEET, Architect.

#### AN ARCHITECT'S LIABILITY FOR OMITTED ITEMS.

LA CROSSE, WISCONSIS.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,—I would ask, is an architect personally responsible for the payment of an item necessarily involved in the construction of a hullding, if said item is not mentioned in the specifications, and its omission not discovered notil after the contract is made — the contractor proving that he was aware of said unission, and omitted the item from the amount of his tender, as did all who figured? The successful bidder was lower in his figures than his competitors by more than the amount of the item involved. The architect com-pleted his services in good faith. The owner has paid but mee for the item, which equals in amount the archiver's commission.

Subscience:

[No map can have things our into his house, and enjoy the use of them, at his arcalited's expense, simply on the ground that the latter conitted to moniton them in his specifications. If the client were obliged to tear down or after his hallding in order to insert something which ordinary skill and care on the part of the architect would have provided for, he would have a good claim against the architect for the extra cost of making the alteration in this way, but not for the reasonable value of the polition so made to the beauty or convenience of his house.—Hos. American Architect.]

## YELLOW PINE INSIDE FINISH.

Sr. Ludis, Mo., February 6, 1986,

TO THE EDITORS OF THE AMERICAN ADCHITECT :-

Dear Sirs,- Will you advise me, through the columns of your val-Lear Sirs,— Will you arrive me, through the commus of your valuable paper as to the advisability of using yellow pine for done, etc. (inside). I am about to build, and some architects and builders advise me not to, and others have no objections; they are to be finished their natural state. Also, does this kind of inside finish cost much more than white pine (grained).

Respectfully yours, John A. Holson.

[In you will use quartered reliew (bard) pine you will not be troubled by its splintering and cheeking, and will moreover, obtain a very handsome wood faith. Saprun stock should be avoided, at cearse. It would sest rather more than white pine of equal quality.—Ens. AMERICAN ARCHITIZET,]

#### CITY-ARCHITECTS.

BOSTON, February 5, 1836.

To the Editors of the American Architect:

Dear Sirs,—Will you allow me to say a few words relating to your editorial in your issue of this date, on the "Proposed Abelishment of City Architect of Boston," and on official architects in general? Possibly the editorial would not have been written, could the action of the City Council, at its last meeting, in adopting the report of its committee, by vote of 57 to 3, that it is not expedient to abolish the City Architect's department, been foreseen.

Now, a few words in regard to city architects in general. You state that an official architect "rarely succeeds in bringing distinction to the city which he serves, through the conspicuous beauty or fitness of the buildings which he designs for it." Admitting that the exterior of most city buildings may not be such as to bring dis-tinction to the city, I claim that that is not the purpose for which they are cructed, and that they are at least as good as the work of

the average architect.

the average architect.

The most essential part of any public building, and especially of school-houses, is their fitness for the uses to be made of them; and I am most positively of the opinion that an architect who, perhaps, does not design a school-house once in five years, cannot design as fit a building as one who is all the time at work on them, and who has the advantage of experience and a corps of assistants thoroughly trained in that class of work. In fact, an official architect who possesses the average smount of ability and ambition cannot well help becoming an export on the class of buildings on which he is containty kont at work. stantly kept at work.

In regard to school-houses, the writer is of the opinion that the later school-houses of Boston are better adapted to school purposes than those of any other city in this country, and that this is mainly owing to the fact that the city has had, for the past twelve years, an official architect to design its buildings. For example, the grammar school-houses of Boston recently erected, have a floor area of sixteen square feet and a cubic space of 210 feet to each scholar, with a supply of pure air of from fifteen to twenty-five cubic feet per minute, per scholar; figures which are obtained in but few school-houses in this country, and which are far in ndvance of the average school-houses in European countries, as given in Dr. De Chaumont's report to the International Congress of Education, held in Brussels in 1880. As to being bound down by the traditions of his office, it is seldom that a city architect can retain his office for a longer term than five years, and his successor, while he has his predecessor's plane to study, will naturally be ambitious to outdo him if possible.

No one who is familiar with the school-houses of Boston will deny ater school-houses of Boston are better adapted to school purposes

No one who is familiar with the school-houses of Boston will deny that the city has reaped a great advantage in its last change of city that the city has reaped a great advantage in its tast change of city architect, if only from the improved ventilation which he has provided in the buildings created under his charge. Again, one of the strongest arguments in favor of an official architect is that, were there no such official, the school-houses would be given out to those architects who have the most political putl, and would be more under the control of members of the City Government, than is the case where an official architect is employed. EXPERIENCE.

[While we are sorry that the Boston Common Connell did not look on this matter as we did, we don't very much whether we should have changed our opinion to suit tieffs, even if we had known it beforehand. In hardly seems worth while to discuss, without more definite data the question whether communities get better expert service by applying, when it needs such service, to the profession which can vendor it, or by thing a man by the year at a low seary, to do such work as well as he can; but if, as "Experience" says, the last change in the office of city architect has brought a "great advantage" to Boston, in cushing it to secure in its school-house about one-half the supply of fresh air that an anotherial architect would think necessary, we cannot see provisely why the city get along so much bottor in this respect during the five years' service of the late in small sources; and the void of lifty-soven to three in the City Council, against changing the present system of administering the public work, does not look as if the members of the Council believed that they could control the profession-ablance inore easily than their regular employs.—Eas.

#### A TALL MILL CHIMNEY AT LOWELL MASS. LOWELL, Mass., Pebruary 6, 1886.

To the Entrops of the American Architect :-

Their Sirs.—In answer to R. M. Bancroft's inquiry in the American Architect of Jan. 15, as to the tailest chimney in the United States, we send the following particulars of the so-called "Jumbo" chimner of the Merrimack Manufacturing Company, Lawell, Mass., built in 1882 of which we were the builders. It is a round chimney, height from the surface of the ground 282.75, feet, diameters of base, twenty-cight feet, diameters of the particular feet, diameters of the particular feet, the sense of the straight feet is the sense of straight was 28. diameter of thus, twelve feet; the amount of staging used was 28,-000 feet, the number of brick used 4,050,000. The obtainer is sur-mounted by a castiron cap of over muc tone' weight, its largest diameter being twenty-one feet. It is protected from lightning by a three-fourths inch cable conductor with two tips. The chimner was built to accommodate sixture nests of apright Corlies boilers of three built to accommodate street mass of operation is to furnish the near builded horse-power per nest, and its sole use is to furnish the near builded and appearance the sucker from these builders. That changed and convey away the sincke from these boilers. There changes was planned and engineered by J. T. Baker, C. E., at that time for the Murrimack Company. A full description of this chimney with plans and elevation was published in the Transactions of the American Society of Civil Engineers for April, 1885, Number 301.

STAPLES BROTHERS, Contractors and Builders.

Yours truly.

Dearn or Addern Debblez, Archivert.—One of the most prominent and well-known men of Mecklenburg, Hofbanrath (Sopervising Architect) Georg Adulph Demoler, born at Gnestrow, December 22, 1804, passed away the 2d of this munth. Having studied architecture at the building Academy of Borlin, he entered the service of the State of Macklunburg at the early age of twenty. By his extraordinary gifte and industry he suon advanced to the front of his profession. Nearly all the fine buildings with which the capital of Mecklenburg-Schwerin were adorned between 1824 and 1851, were planned and built under his supervision. Among them were the grand now palace and the beautiful theatre, which enfortmately burned down a few years ago. In 1851 he was discharged from his public position in disgrees, and without a pension, on account of his public position in disgrees, and without a pension, on account of his public position in the libers, movement from 1848 to 1850. He mak to travelling, and did not return to Solwerin until 1857. He was one of the founders of the Kational Verein, the German People's Party, and the Peace-and-Liberty League. In later years he associated concentral with the Social Democrats, and represented that party—although in a mild manner—in the Reichstag of 1877-78.— Chicago Tribune.

A Surr ron Commession.—On January 23d, a judgment was re-corded in the county clerk's office, in New York city vs. John D. Physe —one of the owners of the Plaza Hotel building—of \$6,851.33, the result of a suit for professional services brought by Mr. Carl Relifer, architect.

ARCHEOLOGICAL FINDS AT AVELLING, ITALY. —It is reported from Naples that a temple, houses and vast necropolis, with many thousand articles of donestic use, ampiaras, brenzes, celus, and at least one important inscription in the dialect of the Saunites, have been found near Avelling. The spot is the site of Clavium, as ancient Samnite town near Meldo.

BERLIN'S PROPOSED NEW EXHIBITION. - Berlin is going to strike out Benin's proposed New Exemperon.— Berlin is going to strike out in a new direction in the field of public exhibitions. Various capitalists intend to do for the human family what zeological gardens do for the animal kingdom in general. The project is that of an ameropological garden, in which families of foreign people who are able to stand the climate shall continually reside, while every summer there will be importations of people from tropical and other countries. In connection with the garden an ethnographical museum will be established, and the institution will be made as comprehensive in character as possible. The lifes in certainly a grand one and if it proves practicable—and The lifes is certainly a good one, and if it proves practicable—and there is no reason why it should not—we shall have a valuable addition to our public places of instruction and recreation.—Pail Mail Ga-

The First American Telegram, an Undragnound Oyr.—The ground connection of the original Marsa telegraph line between Washington and Baltimore, H. S. A., was an claborate matter, consisting of places of copper two feet wide and five feet long; the one at the Washington terminus being buried in a pit excevated under the pavement in the collect of the Capitol, and that at the other end being sunk in the harbor at Baltimore. The present controvers over subterraneau electric wires in American cities, has given renewed attention to the fact that the original invention of Morse did not reintemplate any thing but underground lines, and aerial wires were used as a matter of necessity where it was impracticable to bary them. The wire was insulated and laid in lead tubes in sections of sixry feet, and wound upon a drum. A plough designed for the purpose by the present foroman of the shops of the Baltimore and Unio Railway, made a furrow two inches while and twenty inches deep, and the wire leading from the drum on the plough, down through the ploughshare, was buried as the plaugh was drawn along the line of the railway by eight year of oven. As each section of sixty feet was buried, a plumber would solder on a new tength of wire. When the stone viaduct at Relay Station was reached, it was out of the question to disturb the mesony for the purpose of burying the wires, and they were strong upon poles, as an expedient suggested by some laborer anknown to time. In the course of the tests it was found that the insulation could not be taxiotained on the first section of nine miles of underground wire, and therefore a second line was strong from poles, completing an aerial line for the whole distance. Although that was in 1843, the people along the route whole distance. on the first section of nine miles of underground wire, and therefore a second line was strong from poles, completing an aerial line for the while distance. Although that was in 1843, the people along the route made objections similar in spirit to those offered against the early railways in England. By a confusion of terms in the popular mind, phenomena similar to lightning, although conceded to be somewhat less in violence, were anticipated. It was claimed that the birds of the air and heasts of the field would be hilled, that buildings would be burnt and property injured—nay, it was even expected that trues and vegetation would be blasted, and nothing could have defended it but the acrong, protecling arm of the friendly railroad comporation, which had given to Professor Morse the right of baying the folgraph wire along its right of way, conservatively, in the words of the original role of the Board of Directors, "Reserving the right of discontinuing its use, if, upon experiment, it should prove in any manner injurious." Lowking back at the inexperience of that generation, the wonder is that they allowed Morse any privileges, even exceptably-guarded ones.—Engineerallowed Morse any privileges, even carefully-guarded ones .- Engineer-



Reporter received this work from architects in different sections of the country, both from large and small ciries, go to strongthen the tather favorable reports concerning business which inverses made in this survey from these to time. Its purpose is to not oversate or understate the facts or their significance, but to scales the centre as accurity as is possible. A very large mount of repairing work, or work in the character of repairing and alterations is to be undertaken sarry in the season. A great deal of elevator building is to be done. The list of permits will increase from this out, not only for residences but for manufacturing establishments. In the Now England and Middlo States there is a benderny among manufacturing laterasts to undertakele. In the Westorn and Southern States the influences at work are causing a multitude of small establishments to spring up which in time will no doubt be driven by competition and other causes to come into closer harmony. At present, the landers of these small industries are sucking exceptional advantages, such as is affected by fiel, nearness to raw material or to communers and freedom from the exacting conditions which surround pantifacturing intersers in the more shieldy sections of the country. The devolupment of fedustrial activity is observed in every concivable direction. A seems or more of shor incuries, for instance, are projected in three or four Vertern States. Furniture factories are also gallaging up throughout the West, and works for the supply of electrical apparities are not a factories in a behind. Effective light is easted for in scores of torus and acquiring are upon the sharta good many of them will succeed in securing it. The recoveragement that has been given during the past six months has starfed an army of enterprising men with capital, large or small, to seek new apportantities in new recalities. This enterprise is laying the foundation of expanding markets for all kinds of material. Reports received this work from architects in different sections of the

The manufactures of furplitus, factory machinery, including all kinds of wood-werking muchinery, the large foundry establishments, the steel mills, making steel for all laines of merchansisle uses, the manufacturers of flow-milling machinery, and the manufacturer of metire power, of from five to firly horse-power, have, since January 1st, received a great dest of encouragement in the shape of orders and loquilites for material and appliances to equip hew failts and works, or to enlarge existing plants, or to tear out old machinery to be supplanted by impreved machinery of a diversified character.

The Northwesteen lamber dealers have analectaken to advance the price of lumber from five to tea per cent. The prediction was made months ago that humber would be twenty per cent higher in the spring than last's allumn, and certain alleged reasons were given for the statement. An apward cendency is in progress. The bridding boom promises to continue another year. The stocks of lumber in primary and ascendary markets are far from heigh troublesome. Last year there was a decrease in pion-tumber production ascempared with 1884. The cost of bringing lumber to market is gradually increasing. Stampage is dearer than two years ago in most localities. It is true that those hulcratious of structer prices are partially effect by the opening-up of new thater regions, but at the present time the upward tendency has the advantage. Evolute this, there is a spirit, of combination among lumber dealers which will help to preserve prices against any depression as loan. During the past week a great mony western dealers have been be this city. New York and Prindelphia, offering lumber at little higher prices than beretofore. Those who believe lumber will be higher in the ageing made purchases, but the majority of buriers have beelined to not, preferring to pay the higher price when the time romes, should it be established. Wholesale and resul dealers in all markets bure headers in all markets and they were also on the same and the caroli

mous. Whatever improving tendency there is exhibited in the markets is due to the conservative action of the timber and the lumber manufacturing interests.

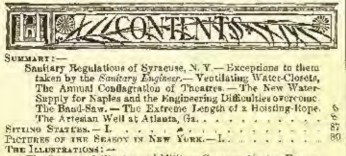
Mellowing the lumber question, the money question possesses the highest degree of laterest to manufacturers, builders and the general business interests more than any others. It will be remembered that a year or two ago the handing interests, with our necord, resolved upon a course of restricting the supply of money for enganess' accommodation. It was found by projectors and pinners in various branches that schemes for borrowing mover would not go through. The banking interests earns to the conclusion, at that time, that the country was in need of a rort of puternal care, so far as specially money was concerned, and they established very stringant regulations. The result, shortly after the imagination of this policy, was no increase in the number of fallures, and the dropping off of a good many onterprises that had been seeking assistance. The country may have profiled by that policy, more than is apparent, but, whatever the advantage or the disadvantage was, the money-lenders are now relaxing their confront and are moeting the spirit of entarprise halfway. This is due to two causes, first, the dangerous period is passed; and second, the supply of money for lone has considerably increased. Our financial condition is sound; railroad management is improving; a general demand for more houses, more shops, and more machinery exists. The masses are able to produce more values, are able to pay thou debts more prompily, and there is, therefore, lose risk to the mover-tender. The lake capital is tired of its prolonged holiday, and for mouths past has been running after borrowers, and has not been particular as to the kind of employment is accepts. It is becoming amenting the probable course of trade and of manufacturing, this cause must be kept in sight. It will act very powerfully upon the industries this year.

must be kept in sight. It will set very powerfully upon the industries this year.

No changes in prices of building-material are to be mated, and manufacturers of all kinds are preparing an abundant supply, either in second stock, or by way of more extended facilities for creating stock. The iron and steel industries are mospering. Lets work the steel-rail syndicate met and decided not to increase the steel-rail production at present, has received very flattering reports from all sections of the country as to the increasing demand for railway material. The noll-makers met in Philadelphia on Wednesday, and also in Philadelphia on Wednesday, and also in Philadelphia of the sections of the country as to the increasing demand for maintain the fremess in prices which prevailed at the opening of the peer. Fresh orders for ear and incommittes were placed during the part week, and the largest locomotive-works in the United States—the Baldwins at Pailadelphia — return to full time after a "short day" for over a year.

Employers are in conference in some cities with their workmen with reference is the right or mine-hour day, which it is proposed to astablish. In several places, terms have been arranged for workmen and their employsis for a nine-hour day. There is a surprising acquiosecace in demands for the restriction. Of course the concessions that have been made are insignificant, but they indicate a willingness, upon the part of builders particularly, to meet the demands of their workmen in advance. The organizations per month, that of the Knights of Labor showing an increase alone of three bundred per month. In due time this fover of organization, like all others bundred per month. In due time this fover of organization, the all of there bundred per month. In due time this fover of organization, the all of the stocks in the advance of the daying man grasping at a straw, but organization's selected at with a desperation and an entituding an abundance of the working of the labor is a straw, but organization's selected

## FEBRUARY 20, 1886. Entered at the Post-Office at Boston as socond-class matter.



The Illustrations:

The Statues of Charity and Military Courage, Nantes, France.

Statues at Hartford, Conn. — House, Toronto, Canada. —
House, Interlaken, Fla. — Sketch for Improvements,— New York, N. Y. — Shops, Hohoken, N. J.

MURAL PAINTING. — V.

MEDIEVAL ROMANCE AND ART.

NOTES AND CLIPTINGS.

TRADE SUBVETS.

141 95 96

HE Board of Health of the town of Syracusc, N. Y., has had the good sense to send copies of the rules by which it proposes to regulate plumbing to the various architects and plumbers of the city, in order that they may criticise them and suggest improvements, before their final adoption. The Sanitary Engineer, having received a copy of the circular, prints it at length, together with some comments which the Board will probably find of more value than all the rest that it will receive. It would take too much space to give the rules in full, and we need only advert to some of those about which the Sanitary Engineer finds something to say. The first of those rofors to the jointing of carthenware drain-pipes, which, as the rule says, must be made "perfectly tight, particularly the lower halves," with freshly-prepared hydraulic mortar. The Sanitary Engineer very properly suggests that there should be no difference between the upper and lower halves of a " perfeetly tight" joint; and to this we will add that the rule that all joints must be made with freshly-prepared hydraulic mortar is, in our judgment, a mistake. In the first place, "by-draulic mortar" may mean anything, from ground lime to the inert substances sold in country stores as hydraulic cement, so that a definition of the quality and kind of "mortar" to be used would be of much more value than a sweeping rule on the method of mixing it; and in the second place, if Portland cement, which is by far the best material for the purpose, is used, it is better that it should not be "freshly prepared," as the rule demands. On the contrary, fresh-mixed Portland coment may swell in sotting so as to broak the hub of the pipe, and, at best, it is less readily managed, and makes a weaker and poorer joint in this condition than after it has gone through the process of mixing, standing for twenty-four hours, and re-tempering, which the document, in the next clause, expressly forbids.

IIIHE next clause to which the Sanitary Engineer takes exception is one requiring soil-pipes above the roof to be covored with a ventilating-cap. It is singular that the timman's superstition about ventilating-caps on soil-pipes should have persisted so long among intelligent people. It must now be about ten years since an official commission, after testing all the ventilating caps of reputation on top of an open pipe, reported that there was not one which did not obstruct, instead of facilitating the current through the pipe; but, although this report has been republished and quoted a thousand times, it sooms to be completely ignored in most of the Board-of-Health regulations which have come under our notice. Another curious rule, which the Sanitary Engineer forgets to notice, is to the effort that every slop-hopper shall have "a cast-iron trap holow the bell-trap, and, if outside house walls, below frost-line," this trap to be ventilated by a pipe running to some place not specified. In our opinion a slop-hopper, unless of percelain, and provided with a flushing-rim, is an unmitigated and filthy nuisance, which should never he permitted in a house; but it would be hard to devise any means of increasing the stench from it to a dangerous point more effectual than compliance with this regulation, under which it is made compulsory to double-trap the waste from the hopper in such a way that whenever a pail of slops is poured down, the vapors from the filth lying in the lower trap,

and living the sides of the pipe leading to it, which have been festering in the confined space between the two traps since the hopper was last used, are obliged to bubble back into the room through the hell-trap.

NE other regulation, which seems to be becoming common in Roard-of-Health rules, demands that a pipe "shall be run from beneath seat of water-closet up above highest point of roof." "This ventilating-pipe," the document continucs, " may run near chimney for beat, but is not to open into chimney or soil-pipe, or to end above roof near window, opening of chimney top, or ventilating shalt." It is needless to say that this role is founded upon an imperfect knowledge of some of the examples of under-seat ventilation of water-closets, where a forced draught was available, colored by a confusion of ideas between the water-closet bowl and the soil-pipe; and it is equally needless to say, to any one who has had any experience in such matters, that under-seat ventilation of the sort here specified is uttorly and absurdly uscless. We do not wish to disparage the value of such vontilation where it is carried out by proper means; on the contrary, we know of buildings where every one of the fifteen or twenty water-closets, to say nothing of the basins and urinals has a current of air rushing downward through it which will carry a piece of paper out of sight in an instant, and will remove all the air of the room in which it stands in less than a minute and a half; and plumbing work so arranged we believe to be the hest and safest that can be put into a building, but to try to get such results with little sheet iron pipes in dwelling-houses is simply useless. Even a gas-flame, as ordinarily applied to such pipes, is of no practical lielp. Nothing short of a heated flue, or a pipe with a largo Argaudburner in it, is capable of producing a down-draught of any value in a water-closet bowl at ordinary seasons, and without such artificial assistance to the current a ventilating pipe from the basin is either inert, or, in winter, becomes a conduit for cold air from the outside, which blows out of the basin around The fact is that the need of any under-seat ventilation for house closets is very slight. Few houses contain more than one or two closets, which are generally used with care, and frequently washed, if the closet is so poor in pattern as not to wash itself out. When not in use, they are therefore, or should be, as inoffensive as a bowl of clean water, and the only time when they should require ventilation from the bowl is during a few moments each day, the average amount of offonce being much less, during twenty-four hours, than that due to the vapors of decomposing soap which rise from the waste of a wash-bowl, between the strainer and the trap. No authorities think it necessary to provide appliances for carrying off the scapy smell from the wash-bowl, and a good water-closet, kopt clean, and properly used, is less to be feared than a washbowl; while a had closet, or a dirty or ill-used one, could not be prevented from diffusing its foul odors by anything short of a forced ventilation which is impracticable in a dwelling-house. If any one wishes to try to ventilate his closet howls, there is certainly no objection, but as the air which he will remove, if he succoods in his offorts, is, or ought to be, neither more nor less offensive than the average air of his house, there is no reason whatever for forbidding him to carry it away by a chimney flue, or to discharge it near any other flue or shaft.

THE Deutsche Bauseitung publishes quite promptly its annual list of the theatres burned during the last year, and calls attention to the fact that the list is a very short one, owing, as it thinks, to the stringent regulations in regard to the construction and management of theatres which have been generally established since the terrible Ring-Theatre fire. The first fire was on the ninth of February, when a theatre in Exeter was totally destroyed. On the twenty-seventh of February the National Theatre in Washington took fire, for the fourth time in its history, and was burned; and one mouth later the Buffalo Music-Ilall was destroyed. On the twentieth of April a wooden circus-building at Richmond was burned, and many persons injured. The next day the Renaissance Theatre in Nawos," a place which we never heard of before, was hurned, and twenty-four hours after a new theatre in Szegedin, in On the eleventh of June two theatres were burned, one at Woolwich in England, and the other in San Francisco, the latter being the colebrated Chinese theatre. In October the new Eden Theatre in Antwerp was destroyed; and on the sixth of December the German Theatre at Moscow. As compared with the previous years this is a very favorable showing. In 1882, twonty-five theatres were burned; in 1883, twenty-two; in 1884, ten; and in 1885, ten.

HE city of Naples has at last secured, what it has sorely needed for more than a three city needed for more than a thousand years, an adequate supply of water; and the Schweizerische Bauzeitung gives an interesting description of the engineering works by which it is brought to the city. It seems from the account that autil now Naples and the neighboring villages have been far less favored in this respect than they were in ancient times, for considerable portions still remain of an aqueduct supposed to have been constructed by the Samoites, more than two thousand years ago, bringing water from the valley of the river Sebato, in the mountains some thirty-five or forty miles away to the eastward; and another aqueduct, built under Claudius or Nero, two or three bundred years later, and supplying the towns all along the neighboring coast, is still in such good condition that it was seriously intended, notil within a few years, to repair it for another term of service. In 1866, a commission was appointed by the city to examine the ground and report upon the best moans of obtaining a supply of water; and after consultation with the most noted experts it was decided that, although the repairing of the Roman aqueduct would be inexpedient, the springs from which it drew its supply should be utilized, and the water brought thence by a shorter route, through the inverted siphons which modern engineers regard so much more tayorably than their Roman brethren did. Projects were then invited from different contracting companies, and a contract was made with the "Naples Water-works Company," representing two great French corporations, the Compagnie Géné-rale des Eaux, and the Compagnie des Eaux pour l'Etranger, both of Paris,

IIIE first work needed was the diversion of a mountain torrent, which in rainy weather mixed with the clear water of the springs which it was desired to use. This was accomplished by building a waterfight channel of stone and concrete, through which the torrent might be safely carried away on occasion: and three collecting-basins were then sunk in the water-hearing soil of the valley. Three important springs come to the surface in the valley, two of which were used by the Runans. The third supplies the present aqueduct with all the water that is now needed, but the others could easily be added to the supply if necessary. From the collecting-basins an aqueduct of masonry, built with a uniform fall of one in two thousand, leads the water to the hill of Cancello, averlooking the city. So far, the course of the aqueduct is very tortuous, owing to the necessity for keeping very nearly a contour line; and its length is about thirty-two miles. Between the Cancello hill and the elevation on which the city of Naples is built extends a low plain, which must be crossed by inverted siphons of iron pipe, and by a wise forethought two of these are employed in such a way that the higher portions of the town may enjoy their water-supply independent of the inhabitants of the lower portions. To accomplish this the water from the aqueduct is led first into a high-service reservoir situated pear the top of the Caucello bill, from which the pipe is taken, which supplies the upper portions of Naples. After the high-service reservoir is full, the overflow runs by a subterrancan channel into a low-service reservoir placed farther down the bill, from which the system of pipes for the lower parts of the city is supplied. The quantity of water flowing through the aqueduct is much greater than that consumed, so that about half of it runs to waste over the plain; and there is no danger that either service will fall short of its supply; but for precaution the highservice pipes in the city are in certain places, carried into small reservoirs communicating with the low-service pipes, and sit-uated nearly at the same level with the low-service reservoir on the Cancelle hill, so that in case of accident to the low-service siphon the whole city can be supplied from the other.

A Revue Industrictic makes some useful observations on wood-working machines in two of its recent issues. Among other things, it speaks of the hand-saw as one of the most useful of machine tools, but says that its tendency to break has made it of less service than it would otherwise be. It seems, however, that this disposition of band-saws to break may be modified, if not entirely cured, by fitting them up with very light pulleys, made with wire spokes like those of bicycles. The

ordinary cause of the breaking of a saw-blade is the sudden checking of its movement by a knot in the wood it is cutting, or the wedging of a particle of sawdust in the cut. When this happens, the lower pulley is held back by the dragging of the saw, and turns more slowly, while the momentum of the upper one throws it over at the usual speed, and the saw is thus tightly strained on the side farthest from the cut, and slackened, and violently agitated, on the working side. ing caused in this way frequently snaps the steel blade, and everything that diminishes the vis viva of the pulleys belps to assimilate their movement to that of the saw, and lessen the chances of shaking and snapping by onequal strains. By using wire spokes, a strong pulley, two feet in diameter, can be made with a weight of a little over twelve pounds, and a three-foot pulley can be made with something more than twenty pounds of metal. On these pulleys a saw will run a long time without danger of breaking. Another improvement noticed is a modification in grindstones and emery wheels, by which the wheel is given a reciprocating lateral motion in addition to its rotation. Every one has noticed the advantage of moving a tool from aide to side on a hand grindatone, so as to equalize the attrition on the different parts of the edge; and it is found that by making the grindstone move, and keeping the tool still, a more perfect result is obtained, while the detached particles of steel have an opportunity to drop off the grindstone, instead of being crushed into it, and the wear of the stone, and the beating of the tool, are both greatly diminished.

CCORDING to the Revue Industrielle, several coal-mines 📶 in Hungary bave already been excavated to a depth of throe-fifths of a mile from the surface, and are being constantly carried to still greater depths; and the question has already arisen whether it will be possible with the machinery now in use to hoist the coal from the bortom of the shafts to the surface. An Austrian physicial has made some experiments to determine this point, and has concluded that twelve hundred metres, or three-quarters of a mile, is the greatest depth from which coal baskets can be safely lifted by means of any sort of hoisting rope or cable now known; and he advisos that where shafts are to be carried to this or a greater depth an enlargement should be made, about half-way down, large enough to accommodate a platform, which should serve as a resting place for the coal baskets. These could be boisted to the platform by means of the usual endless rope, and deposited there, and another rope, let down from the mouth of the shalt, could then take them and bring them safely to the surface.

IN Sunitary Plumber tells a story which may contain a little moral for those who think it is important public works upon the advice of cheap experts or amateurs. It appears that the City Council of Atlanta, Ga., baving apparently beard something somewhere about artesian wells, concluded that it would be an excellent thing to have one of them to eke out the city water supply, and accordingly engaged a certain "Colonel" of the neighborhood to hore one. The military man borod away with enthusiasm as long as the city authorities supplied money, and by the time be had absorbed twenty-six thousand dollars the well had reached a depth of two thousand feet. It is not certain whether the patience or the money of the City Council gave out first, but at this point, no sign having yet appeared of the fountain of water which they appearently imagined to be the characteristic of an artesian well, they ordered the work stopped, and, after the usual fashion of public bodies, sent for a geologist to explain to them why their well did not behave as they expected it to. The geologist did not need even to look at the place to inform them that, as Atlanta stood on the granite formation, the "bed-rock of the continent," as he called it, no flowing artesian well could, by any possibility, be made in or near the city. The little water collected in the well he explained to be derived from the percolation of the surface-water into the excavation through seams in the rock, and he gave them the wise advice to be careful about using it. As just as much surface-water, of a much better quality, would probably be collected by a cistern costing a few hundred dollars, the people of Atlanta are now, we suppose, congratulating themselves on having acquired for twenty-live thousand dollars, information which they might have obtained at any time for five or ten dollars. As usual, the doctors do not agree, for there are other geologists who say that the bed-rock has not been reached, and that continued boring will make the well a success.

#### SITTING STATUES. - I.



"History," by Paul Dubo's. From the Lamoriese Monument, Nantes, France.

IIIE sitting bronze, of the late Gover-nor William A. Buckingham, of Connecticut, was naveiled in the Capitol, at Hart-ford, June 18, It was 1884. for the nude State by Mr. Olin L. Warner, of New York.

It has often assurted been sometimes with great truth and propriety, strat. the circum. stances under which a work of art is made sidered, in order to form a just This merits. seems to an especially true in regard to the Buckingham statue.

We helieve dist, from an art point of view, no American sculp-

tor has ever received a commission for a public statue, previous to that given to Warner for this one, from the zulfilment of which so much was expected. To the artists of New York and Boston, especially to those

of the younger generation, and to the principal lovers of art in those cities, he had been known, for sev-eral years before 1882, as the au-thor of various busts and medillions of unusual merit, as an artist of race perceptions, of exceptional lovalty to the highest views of art, and as a sculptor who gave every apparent promise of satisfying the most enthusiastic hopes, whenever he should be called upon to exccase large and important work.

Warner arrived in New York in 1872 from Paris, where he had been studying his profession, and from that time until 1882, he recoived no public and very little pri-vate recognition, so far as work was concerned. During the five years provious to the latter date, he began to attract attention by his busts of J. Alden Weir, Miss Mor-gan, and Daniel Cottler, the stat-nette of "Twilight," and by many medallinus. The best artists greeted those works with warm apprecia-tion. In the Contier bust there was a sensuousness of touch, a simple, individual style of modelling, and a faculty of reproducing in elay the impression of a person's head, that was entirely unknown in American sculpture. It was at once seen to be a genuine art impression in form, and it established the belief beyond a doubt that its author possessed the temperament of a veritable artist. It may be safely asserted that no other American sculptor had made a bust possessing so many of the qualities

of pure art as this one. It was also observed that Warner's work showed a continued progress from the time of his arrival in New York until 1883, and this was further confirmed by the appearance in that year of the Blair bust, which, in buildness of character and fullness of impression, was superior to anything be had yet executed.

If no very noticeable indications of the qualities of imagination

or composition were seen in Warner's work, it was evident that he was loyal to the impressions of his subject, and depended entirely upon what he could get out of that, being tempted by no weakness or affectation in the employment of unnecessary accessories in the way of decorative letters, the under prominence of his own name, or the fancy effects of the professional modeller. His imitated no style of working, copied no obsolete custom of decoration, nor trusted to the effect of ornament to make up for lack of character. His busts were generally arranged in good taste, and looked as though they belonged to a human body, and were not heads of beings that had no bodies, as is the case with most of the busts by American sculptors. His treatment of a bust or medallion was his own - sonsible, respectful, modest and artistic.

Some singularly interesting and significant facts of the life he had led before he came to New York, were regarded by those who knew him best, as the legitimate origin of the reputation he had since gained in New York and Buston. These facts were: a clear understanding, at an early age, of what he must do to become a sculptor; an uncommon determination and perseverance in carrying out his purposes through many and various difficulties; and the Invorable influences under which he fell on his arrival in Pavis to begin his studies. He was fortunate enough to find a place in the studie of two young and struggling Parisian sculptors, who have since become successful, and who were glad to prepare him to enter the Covernment School of Fine Arts, which he did after nine mouths of preliminary study. We believe that no American sculptor who had stud-led in Europe before Warner had so theroughly identified himself led in Europe before Warner had so thoroughly identified himself with, and enjoyed to such an extent, the best facilities that Europe affords to students of art. The significance of this fact must be credited to the superior tendencies of his artistic nature, which led him to choose to study in Paris rather than in Italy, for it may be stated in this connection that, with the exception of Rinchart, of Baltimure, not a single American who has chosen Italy has ever distinguished binaself among priists, either as a student or as a professional sculptor. Warner was also forcunate in the professor under whem he studied in the Guvernment school. The career of Père Joulfroy as a teacher of sculpture is without a parallel in the bistory of French art; for more fine sculpture have graduated from his steller than from all the other stellers that are connected with the school. With such a teacher and among such students Warner had the happiness of pursuing his studies. He had all that could be desired as a student, as well as the best of opportunities to form valuable professional relationships. The latter came in due time, for Carpeaux, the greatest of decorative sculptors then living, gave the

young American some simple work, and offered him continuous em-ployment. No higher tribute could have been paid to Warner, as a student, than this which he received from the great Frenchman. Slight as it may have been when considered from a Parisian point of view, it was yet a great deal from an American point of view, as no other student of sculpture from this country had ever received it.

Warner, however, declined the invitation, and ducided to go home to the United States; a decision that caused surprise and regret to his comrades, for they believed that it would be not only the best thing he could do to accept the invitation, in order to successfully continue his studies, and eventaally enable him to care his living among the best sculpturs, but it would enable him to enjoy what is so needful to an artist - the sympathetic surroundings that Paris so abundantly affords; and in addi-tion to this, they desired, with true professional kindness, that should, by so doing, forever aseape the discouragements they sure would befull him if he re-

Warner's exceptional student life and experience in Varis, com-bined with the reputation he had gained while in New York, seemed certainly to indicate that we had at last a scalptor who could make, not perhaps a masterpiece nor a remarkable sustne, nor as good a one as his fellow-students in Paris, who had been able to continue

their studies without interruption, but still a much better statue than any American had made, and one that would show unmistakably the stamp of the comprehensive artist and ambitious student. In short, that we should find in his work at least the first radimentary principles of good sculpture, like those such in his busts.

With this enviable record to recommend bim, and the warm and



Status of Corneilla, by Falguiere, for the Thestie Franceie.

carnest words of praise from those who know him, he was invited by a committee of the Legislature of Connecticut to enter the competi-tion for the Buckingham statue, with several other American sculptors of long-established reputation in their own country. The con-test resulted in his receiving the commission, and every one who knew him rejoiced that, aften ten years of public neglect, he was at last given an apportunity to make a public statue, and, what was still more satisfactory, to make it for the State in which he was born.

An added interest to these favoring circumstances was presented in the fact that a representative statue, that of General Israel Putnam, by Mr. J. Q. A. Ward, was in the Park, at Hartford, and situated but a few hundred yards from the spot where the Buckingham nated but a few hundred yards from the spot where the Buckingham would be placed, thus affording an excellent opportunity to compare the work of the two sculptors. Ward has been regarded for many years, by a large and influential body of admirers, and by the public generally, as the most successful, popular and "thoroughly American sculptor." This regard has grown out of the claimed superiority of his work over that made by our sculptors in Italy; the fact that he has always been fully employed upon important public statues, for which he has received horser prices than any other American sculpwhich he has received larger prices than any other American sculp-tor; and that his professional acquirements have been wholly gained without study in Europe. His success has been constantly pointed to as an illustration of what an American sculptor can do without foreign study, and as an unanswerable argument that such study is nunceessary. His example is net up as a reproof to those of his constrying who have sought the facilities offered to art-students in Europe, and have not met with public recognition or his success. As a fitting and have not met with public recognition or his success. As a fitting appreciation of his success, loyalty to nationality, and superior ability. Ward has been acclaimed by his friends "the Michael Angelo of America." We believe he was one of the competitors for the Buckingham statue. At any rate, the unknown, unsuccessful, and unfortunate student of foreign schools was now to be, in his forthcoming statue, a permanent competitor for public approbation, against an ever-conquering rival, the accepted representative of all that was best in American sculpture, and the acclaimed successor of

that was best in American sculpture, and the accianned successor of the art-god of the Renaissance.

Linexpectedly to some of Warner's friends, there immediately arose with him, at the time of his receiving the order for the states, the question as to whether he would execute it in Paris or in New York; for they supposed that, as a matter of course, from his inexperience of large work, from the lack of proper facilities for its successful execution in this country, and from his knowledge of the superior advantages to be found in Paris, he would go there to make the statue. Besides, they thought that his all-absorbing desire, his sole ambition, was to resume the studies he had discontinued in 1872; sole ambilion, was to resume the studies he had discontinued in 1872; and especially, now that he could work for the great alm of producing a good statue, and meeting, for the first time in his life, a high professional responsibility. They therefore urgently advised him to go to Paris at once, and not neglect any apportunity that could in any way contribute to the success of his work, extend his knowledge and add to his power as a sculptor. They even ventured to remind him of his inexperience, the peculiar necessity in his case of putting forth every effort, of the rare and desirable conditions that would surround him among his old and successful associates, and the meded and inestinable criticisms they, and other and greater sculptors, would gladly give him. Other advisors counselled him to make his status in New York with whatever facilities he could find there? statue in New York, with whatever facilities he could find there, and which they considered good enough; to save the time and expense of going to Paris; to do it as quickly as possible, and to gain what was of the highest import in American public estimation, the approbation given to other sculptors who had not found it necessary for their success to study abroad. Without at once deciding which course to follow, Warner made a visit to the principal act centres of Europe to study especially the famous sitting statues. Before returning to America be spent a few days in Paris, among the associates of his student life, and there decided to make his statue in New York, and

depend entirely upon his own resources.

To the public, and especially to his artist friends, the question of present interest is, what has Warner accomplished in the Bucking-

ham statute Y

The material he had to work with was confined to photographs, in sufficient number and variety to give an excellent and forcible idea and impression of the physical and mental character of the man he was to reproduce in sculpture; a business man of decided individuality, whose movements and actions, whether in private life, or performing the important executive duties of a governor of a state in times of civil war, were alike definite, decided, ready, and characteristic.

The first impression that the statue makes upon the observer is, The first impression that the states makes upon the observer is, that the sculptor paid no attention whatever to the individuality of Buckingham as shown by his photographs, or to any mental or ethnological facts concerning him, or to any illustrative action, movement or event that would fifly represent the man, or the Governor; that he has made no allusion to any distinct phase of the representative personality of the chief officer of a State, but that he placed a model in a chair, in a position that he thought the Governor ought to take, and then tried to copy him, putting the Governor's head on the model's figure, as a sufficient identification of what the statue was intended to be.

It appears then that at the very first point in the consideration of a pertrait statue, and that point, which is regarded in sculpture as he vital basis upon which such a statue is conceived, Warner has

shown the completest indifference; and in its place he has tried to reproduce the form of a person of a totally different type. There is only one thing that could neutralize this indifference to the absolate exaction of art in the matter of loyalty to the individuality of his subject, only one thing that the sculptor could put in the place of a portrait statue of Buckingham, and that is a work of art so excel-tent that everything concerning persons and events, bowever important, become, in comparison, uninteresting and indifferent. An imaginative statue, in short, like one of those made by Michael Angelo.

Having been thus indifferent to all that concerned his subject, what kind of a person has the sculptor presented to us? A common, if not velgar man, who does not know how to sit, whose movements are stiff, whose articulations are coarse and ungainly, whose hands are characteriess, and whose feet are repulsive. And this is what is called a statue of William A. Buckingbam, the War Governor of

Consecticut

Who would ever have believed that the delicate and fastidious artist who modelled the best of Miss Morgan, who touched into surprising existence the impression of Daniel Cottier, and commanded the bold Blair to come forth, was the blind sculptor of mud-dled sensibility who made this piece of bronze for a New England gondied sensibility who made this piece of bronze for a New England gantleman? It would be difficult to find a worse example of such bad taste and poor judgment, even in the crude practices of the commercial sculptur of soldiers' monuments, as Warner has displayed in the selection of a model for this statue. From no point of view does it show that he had the slightest idea of any of the distinctive elements of a statue, either illustrative or imaginative. In its composition of the distinctive of the status of the distinctive of the status of the sition the statue gives the impression of simplicity, but of meaning-less simplicity. It will answer to one name as well as to another. He has been content to present a weak reproduction of his model in a fairly modernsive though not easy position, for him;—ior simple as the position is it is one foreign to the coarse, awkward nature of such

If the statue represents anything, it is a cold, unapproachable, and dissatisfied person, who gives no indication of having over accoundissatisfied person, who gives no indication of having ever accom-plished, or who proposes to accomplish, anything, except to repel those who enter his pressure. As a piece of modelling, the Buck-ingham is by no means so good as the work he has done on his busts and medallions. In many places it is carcless and thoughtless, in others shamefully weak. The whole statue has the air of confident excellence, as though whatever the sculptor did must be good. Careless mudelling of drapery or flesh, though more agreeable to the eye than the cast-iron rigidity of the untrained and mechanical modeller, it not good art, or worthy of those who can do better. There is no applicate to offer for Wayner in his failure to model this statue better than anything he had previously done. The difficulty he experienced in arranging his model is unpleasantly evident, especially in the position of the right leg as seen from the left. The inside of this leg, the part around the ankle, and the faot, would be discreditable

leg, the part around the ankle, and the fuot, would be discreditable to the workmen that make granite soldiers.

If the successful composition of a simple sitting figure is difficult, the addition of a chair makes it much more so. In the Buckingham the chair is a good ecough piece of furniture, but as a part of the composition, it is too large and too heavy, and instead of being kept in its place as a help to the figure, it is antagonistic to it, and a dominating element of the composition, giving the impression that the figure was made for the chair. The chair-arms perform the important duty of supporting both arms of the statue, which appear to have nothing clae to do but to be thus kindly cared for.

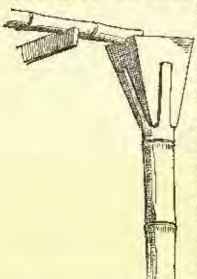
We have said that the model who posed for this statue did not know how to sit, and we now add that the statue itself gives no iodication of resting itself on, or being supported by its haunches. It is in a sitting position only because the legs and body describe the angle of such a position, but not because of the sense of weight, or of any defined physical or constructive fact indicated by this angle. The only indication that the statue gives that it sits, or has any com-

The only indication that the statue gives that it sits, or has any composite relation with the chair, is seen at the lower points of the shoulder-blades. At these points the body of the statue touches the back of the chair, and from them the strained creases and folds of the coat start on their meagre way downward toward the lumbar region. Figures that sit well and solidly give other and more decided T. H. BARTLETT. evidence of that distinguishing fact.

Pro be continued.

Friozek Grown Deer Down.—Scientific men have been perplexed for many years over the phenomenon of a certain well at Yakulek, Siberia. A Russian merchan in 1828 began to dig the well, but he pave up the task three years later, when he had day down thirty feet and was still in solidly-frozen soil. Then the Russian Academy of Sciences dug away at the well for months, but stopped when it had reached a depth of 382 feet, when the ground was still frozen as hard as a tock. In 1844 the Academy had the temperature of the excavation carefully taken at various depths, and from these data it was estimated that the ground was frozen to a depth of 612 feet. Although the pole of the greatest cold is in this province of Yakutsk, not even the terrible severity of the Siberian winter could freeze the ground to a depth of 600 feet. Geologists have decided that the frozen valley of the lower Lena is a formation of the glacial period. They believe, in short, that it froze solidly then and has never since had a chance to thay out.— Exchange.

PICTURES OF THE SEASON IN NEW YORK .- I.



IIIE earlier months of by no artistic events of exceptional interest; yet, as always, many good things awaited these who had time and parience to seatch the exhibition-rooms and the dealers' galleries.

The autumn show at the Academy was as poor as formerly, or poorer. It made no prefeuce to fulfil the aim with which such exhibitions, I believe, were instituted. It was not a collection of studies and sketches, illustrative of the artists' summer workin-idleness, but was simply in-idleness, but was simply the same sort of thing as the spring exhibition, only worse in quality. Apart from a serious and interesting, but not wholly successful picture of Maine fishermen by Mr.

wholly successful fantasy by Mr. Church, and a really super's little New England landscape by Mr. Inness, there was nothing to details one's foot in its wearisome pilgrimage from room to room. There has since been an exhibition of the late Governor Morgan's collection in the same gallery, which attracted many through their helief that it was the famous Morgan collection which had been so loudly heralded as the best over brought together in America. Roo it was heralded as the best ever brought together in America. But it was not, and its contours were of the dryest and drasticst quality. The Morgan collection will first be shown on the 11th of February, and will undoubtedly prove the most important feature of the year's artistic history.

Certain other private collections have been displayed in advance of their dispersion at the American Art Galleries (which, by the way, have been greatly enlarged and converted by Mr. Edwards-Ficken's clever hands into the most sumptuous as well as convenient interior of the kind which it has ever been my fortune to see in any hand); but none of them were of sufficient interest to deserve posthumous

chronicling here.

Nor need very much be said about a large and varied collection of American works which was shown in the same place about two months ago. It included a long list of water-colors by Mr. Richards, which, as usual, were very careful and faithful, and some of which had which, as usual, were very careful and faithful, and some of which had distinct artistic value as well; a number of paintings by American artists abroad, many of which were elever, of course, but none of which save Mr. Harrison's marines seemed to me in any way remarkable; and the "Prize Exhibition of American Water-Colors." This last must have been disappointing to those who knew what American aquarellists can do and who believed in the efficacy of prizes to call out their best results. Certainly there were many good works upon the wall, but as certainly not very many that were very good. Mr. Ross Turner was as delightful as ever, and Mr. Chittle Hassam revealed a personality (new to me, at least) of much individuality and an executive skill that was almost entirely equal to his ambitions intents. Faulty though it was in the characterization of the figures, and rather crude though it was in the characterization of the figures, and rather crude though it was in color, his large drawing of the Public Garden in Boston on a sunny spring day showed qualities of and rather erace though it was in color, its large directly at the Public Garden in Boston on a sunny spring day showed qualities of drawing, of feeling, and, especially, qualities in the rendering of light which may justify as in hoping that still more admirable results will follow from his hand. Had I deposited a vote for the first prize, it would certainly have been given to this picture; but the public at large felt differently, and the reward went to a marine by Mr. Rebu, undoubtedly an excellent though not a very individual piece of work.

The last exhibition held at the American Art Gullery has also been composite in character. It embraced the architectural drawings which have already been noticed in these columns by a far more competent hand than mine; a long series of water-colors by Mr. Relin, he other one of which was at all equal to the prize picture just noted; and the annual exhibition of the Salamagundi Club and the

noted; and the gameal exhibition of the Salamagund Guo and the American Black-and-White Society.

Once again I must say that while there was much fairly good and some very good work to be noted, there was little of superlative excellence or of such marked originality as to be interesting in spite of possible defects. Two long series of illustrative drawings — one devoted to the "highs of the King," by Mr. Kappes, and one to Goldsmith's "Hermit," by Mr. Shirlaw, were conspicuous. But the former seemed to me quite devoid of attraction of any sort, and the latter though it had much decorative pretiness, and a certain latter, though it had much decorative pretriness, and a certain vague, complicated grace of general effect, failed in the cendering of definite ideas, and was almost bureque in its mannerisms. Yet it proved Mr. Shirlaw to be an artist, which is more than one can say of many analogous efforts.

A charming little black-and-white water-color (if I may use such an expression) by Mr. Ross Turner; some landscapes by Mr. C. Warren Eaton; and some delightful little penoil sketches by Mr. George

Smillie deserve a word in passing. But as a whole the exhibition was by no means very interesting, save as showing a vast advance in the average of our technical skill above the average of even a few years ago.

The annual water-color exhibition at the Academy, and the Society of American Etchers' exhibition, which, as usual, is being shown to connection with it, I shall hope to speak of at a future day. Meanwhile I may say a word or two about what the dealers have had to

offer as; and first with regard to American pictures.

At the Reichard Gallery there have been several small but most interesting collections. Mr. Homer, one of those rare and therefore doubly delightful artists who is always doing something new, luft the logs of Maine last winter to seek for sun and color in the southern seas, and showed, by a series of some forty water-colors, painted in Chba and the Bahama Islands, that he had not only found color and sunshine indeed, but had found a new-born power of rendering them. Purhaps it is needless for me to say that color was ones his weakest point (though meak is hardly the word to use of Mr. Humer's efforts even when they are not wholly successful) and had never been the strongest point, that is to say the first main quality in any of his results. Even in the famous and three admirable series of English fish-wife pictures which he exhibited some two years ago, the color, while often extremely beautiful, did not strike one as being the main beauty, did not seem to have been the chief thing which had attracted the artist's aye and inspired his brush. This thing seemed to have been beauly of form; and hearty of form — beauty of line, of composition, of arrangement in general — was, together with strength of expressional force and individuality of sentiment, certainly the quality which first took one's eye and most profoundly excited one's admira-

But in these Southern sketches the case shool otherwise. was their most pronounced quality and was rendered with a vividness was their most pronounced quality and was rendered with a vividness and strength, a frankness and yet a harmony which gave be new cause to marvel at Mr. Homer's great talent in the first place, and then at the steady, persistent, catholic way in which be has applied himself to its development. Here at least is one artist who, though no longer a young man, has never got into those "ruts" either of feeling or of execution which have been fatally attractive even to many among our painters who are young among the youngest. It seems strange that we have had to wait so long for some one to sail his artistic bark into these southern seas, which offer, comparatively close at home, all those attractions American artists have some so far close at home, all thuse attractions American artists have gone so far to find: which offer not only light and color in their highest potency, but vegetable forms and architectural iteus, and, moreover, human types which needd not well be more felectous for him who loves the picturesque as a theme for pictorial treatment. But who ever saw these sketches must have rejoiced that Mr. Homer had been the discoverer, that his version of his theme was given us ere other and less satisfactory versions had made it backneyed in our eyes — bud de-prived it of that extrinsic charm of utter povelty which cannot but enhance its intrinsic value.

Or perhaps I should have used the future rather than the present tense; for what Mr. Homer showed us here were but his memoranda of travel — mere rapid studies and sketches, not complete pictures like those in the longitsh series; and doubtless he will later elaborate the motives here recorded in as full and varied and complete a fashion as he elaborated those he gathered on the chalk-cliffs of England. Yet, as they stood, we were quite content with them, for studies and sketches — if, like these, they are true and not make believe ones — have, of course, a peculiar value and attractiveness of their own.

The motives displayed among the half-hundred numbers were very

various. I need only note as the most important those which showed the fishers of coral at their work - stretches of bright blue water shot with pink reflections from the submerged coral, white boute filled with dusky figures in gay shreds of raiment, and near the boats a diver or two coming histrous from the waves, and bearing his rosy tropies in his hund. Nothing, I say, could exceed the vividness and strongth of the various tints, the frankness with which they were given, or the buddness with which they were contrasted. Yet the result was as harmonious as it was splendid; and certain other sketches which showed architectural bits or gardens of tropical fruit sketches which showed architectural tits or gardens of tropical tritte and flower revealed a surprising delicacy, as well as ardor, in Mr. Homer's new pursuit of potent hues. Some of the diver-pictures revealed, as well, his more familiar power in the grouping of figures and the arrangement of lines. If, I repeat, he ever works up these studies into pictures as complete as he may make from them if he will—then fodeed we shall have something supramely delightful in sture for us.

At the same gallery were shown, at the same time, the original drawings for Mr. Will II. Low's illustrations to Keats's "Lamia." I think I may suppose the book familiar to those among my readers who care for the best that current art can give them; and I think most of them will agree with me that it is the finest result in the way of illustrative art that any of our countrymen has yet accomplished—as successful, while more ambitions, than Mr. Abbey's illustrations to Herrick (If it is not wrong to compare things essentially so unlike) and far more successful—both intellectually and technically—than Mr. Vedder's "Cmar Kayyam." Indeed, we need by no means confine ourselves to American efforts in comparison, and yet may accord this book an almost pre-eminent station to its own class.

But, beautifully executed as are the process reproductions in the volume, no one who has not seen the original drawings can quite

appreciate Mr. Low's achievement. Their much larger size is alone satisficant to reveal his skill more strikingly and more fully; and satisfent to reveal the skill more strikingly and hore fully; and however faithful a mechanical reproduction may be, something of freshness and individuality always must be lost in the transfer. One great quality to be noted in these drawings is the way in which, while scooring that decorative effect for the page considered as a whole which no modern illustrator can neglect, Mr. Low has avoided any apparent search for it, has never sacrificed to its demands either the meaning of his designs or their dignity as works of pictorial art. He is always picturial first and decorative afterwards - yet always decorative in the completest sense. But great as is this virtue, and great as is also the virtue of faithful and adequate interpretation of the text — which means the existence in the artist of strong, imaginative, poetic power — perhaps the most remarkable because the most unusual virtue to be noted is the pure beauty of the designs. Pure beauty, I need hardly say, is somewhat out of fashion with modern art. But, though we may grant that certain other qualities are more vitally important to the modern mind, and more akin to the spirit of modern calent, yet all the same it is as precious a quality as ever; one which we should always desire, if not always demand, even in work where it cannot be the first and foremost aim; and one which, when it is given us in combination with intellectual and emotional meanings, is trebly to be valued because of its very rarity. Not only in tone and color—not only in delicate gradations and oppositions of times and marvellons realizations of subtile effects of oppositions of time and marvelious realizations of slittle effects of light and shade — were these drawings extremely benefited; but also in treatment of force and in general arrangement — in line and in composition — and especially I should note that the faces were supremely levely, for it is in just this point that the average illustrator, and indeed the best of illustrators, is most apt to full short of what our imagination demands of him. It will be a pit indeed if this extrest of drawings cannot be bought for one of our while invalided in the control of the state of this series of drawings cannot be hought for one of our public mat-tutions; for quite apart from its illustrative value it has an intrinsic artistic value of the very highest kind.

Among the inreign works which the dealers have recently imported perhaps the most delightful is Jules Breton's last Salon cannot now to be seen at Goopel's. It is called "he Dernier Rayon," and shows a couple of young peasants returning in the evening from their daily task, to be met in the farm-part by a toddling child, whose progress towards them is watched by three figures scatced by a spinning when - the grandfather and grandmother, and a blonde roung airl. The arrangement of light is the main point in the pirrenny girl. The arrangement of light is the unin point in the pictore. The last-named group is covered by the cold gray shadow of the cottage wall, while the first named is illuminated by the warm red rays of the setting sun. The combination of the two effects with such perfect truth, and yet such perfect pictorial harmony, could burdly, I should say, have been accomplished by any other hand; and scarce any other could so perfectly have rendered the suggested sentiment — could have made it so strong and touching and yet kept it so pure from any taint of sentimentality or theatrical affectation. The attitudes and expressions of the young parents, and still more those of the aged grandparents, are as natural and naforced as they are individual and affecting; and a wonderful skill is shown in the figure of the young girl, whose smiling interest we feel as clearly seem, indeed, to see as clearly - though only hur back and a lot of her check are visible. When I was looking at this picture I almost repented me of having written as I did in these columns a few weeks ago with regard to the desirability of our studying English art for its strength and parity of sentiment, as well as French art for its strength and skill of execution. But I am glad to think I was wise enough to note that it is only the newest generation of Frenchmen who are deficient in sentiment, and to cite Jules Breton as one who still survives from an elder generation. And he does much more than survive — he seems to develop year by year into greater charm of sentiment on the one band, and greater mastery of technical difficulties on the other. A singularly good example of Bastien-Lepage's power in both these directions has also recently been imported by the same dealers; but I think it has not yet been put on public whillian

Very different from these, but extraordinarily elever in its own way, is Mr. Jules Stewart's "Hunt Ball," now to be seen at the Reichard gallery. The artist is an American by birth — or at least Reichard gallery. The artist is an American by birth — or at least by parentage — but a Frenchman by adoption, and a Parisian of the Parisians in his art. Alike in feeling, in subject-matter, and in technique, his work is the incarnation of the latest "realistic" tendency applied to modern life in its most characteristic (because most artificial) phase. As a painter of what the Figure calls "te kig-fif" Mr. Stewart has had few equals, and in this present canvas we have the most important of his achievements—as faithful, as sympathetic, and as elever a presentation of a modern ball-room scene as could be put upon canvas. The room is blazing with light and crowded with figures (the scale being about two-thirds life-size), and unusually georgeous with color, owing to the predominance of redenats over the customary black. The trying illumination and the difficult tions have been managed as transly as successfully, and there is a most unusual degree of life and individuality in the faces—especmost unusual tegree of the and individuality in the faces—especially in those of the men, many of which are portraits, while it is probable that with the other sex the painter was thrown back perforce upon the professional model. Yet her identity is skilfully veiled; and one can say of the picture what one cannot often say of each attempts—it looks as though a gentleman had painted it and had painted gentlemen and ladies. The spirit and dash and bril-

exhibition.

liancy of the scene are admirably given by the spirited, dashing, tuclinical style; and, in short, we can hardly integrine the same thing being done more trimmphantly. All that remains to be decided is whether the thing itself were worth doing at all. The answer will depend, of course, upon individual taste more than upon criticism properly so called. But those who believe that the first duty of the properly so called. But those who believe that the first duty of the modern artist is to paint modern life in that aspect with which he is most familiar, and which, therefore, he can most truthfully and sympathetically interpret, can hardly wish that Mr. Stewart should have painted anything different from this. Certainly it will have an extraordinary documentary value a hundred years from now — revealing, as it does, not only current dress and current customs, but the very spirit of current life in this particular phase. And perhaps then the reproach of "frivolity" will not so often be brought against it as, I find, it is today. Perhaps the thems will not seem any core "frivolous" than will the fibritation of a peacent pid, or the quarrel of a group of village urchins; and its painter will seem more "sincere," will seem to bave been more "in carnest with his art," than the painter of these last. At all events it is a pleasure — whatever be the subject, whatever be the intrinsic value of its sentiment — to see a piece of work as frankly accreted and as thoroughly well accomplished as is this.

M. G. VAN RENSEEDAER.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE STATUES OF CHARITY AND MILITARY COURAGE, SANTES, PRANCE. M. PAUL DUROIS, HOULPTOR

HESE groups, from the base of the famous monument to General Le Moricière, as well as the cuts incorporated in the text of the article on "Sitting Statues," are introduced by the author as an object-lesson in imaginative and illustrative sculpture.

DRONZE STATUES AT MARIFORD, CONN., OF GOVERNOR BUCK-INCHAM, MR. OLIN L. WARNER, SCULPTUR; AND OF GEN-ERAL ISRAEL PUTNAM. MR. J. Q. A. WARD, SCULPTOR.

SER article on "Sitting Statues" elsewhere in this issue.

HOUSE FOR ROBERT SIMPSON, FED., TORONTO, CANADA. MESSRS. LANGLEY & BURRE, ARCUITECTS, TORONTO, CANADA.

HOUSE AT INTERLAKEN, FLA. NR. E. M. WHEELWRIGHT, ARCH-ITECT, BOSTON, MASS.

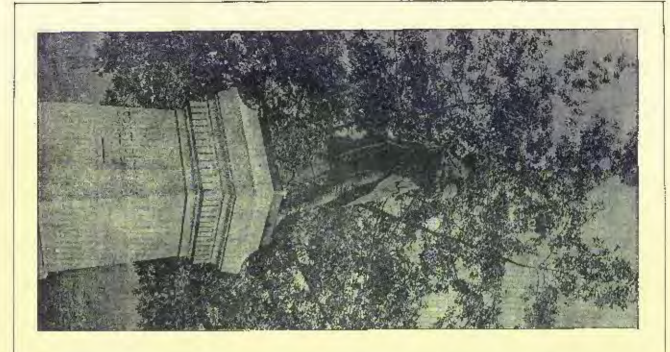
SKETCH FOR IMPROVEMENTS AT BROADWAY AND TWENTY-SECOND STREET, NEW YORK, N. Y. MR. BRUCE PRICE, ARCH-ITECT, NEW YORK, N. Y.

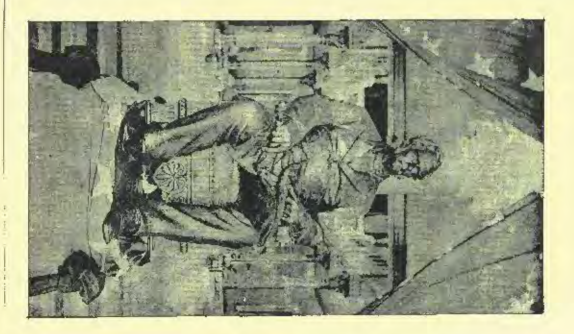
SPOPS OF THE HODOKEN LAND AND IMPROVEMENT COMPANY, HOBOKEN, N. J. MR. H. EDWARDS-FIOREN, AROUSTECT, NEW YURR. N. Y.

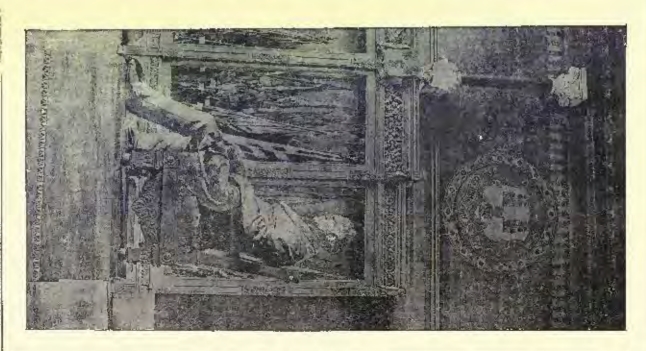
INQUESTS ON FIRMS. - According to the Times it is under considera-Isquests on Figure .—According to the Times it is under considera-tion by the City Corporation to obtain powers to reintroduce the ancient custom of holding courts of inquity as to the cause of fires occurring within the city boundary. The subject has been under the consideration of the authorities for some time past, but their attention has been directed towards it more particularly in consequence of the fires the origin of which is "unknown "reaching the high percentage of twenty-five. Formerly the coroners throughout the kingdom held inquest not only upon deaths and fires, but upon butglaries and robbertes. Al-boned the practice had been discontinued some four centuries, it was twenty-five. Formerly the coroners throughout the kingdom held inquest not only upon deaths and fires, but upon burglaries and robbertes. Although the practice had been discontinued some four centuries, it was reintreduced in 1846 by Mt. Serjeant Payne, who held altogether some seventy inquiries. The question was much debated as to its legality, and also as to its utility, but it was finally settled in 1860, when Lord Chief Justlee Cockborn, Mr. Justice Wightman and Mr. Justice Blackburn decided that the coroner of Manchester had no power to held inquests on fires, unless it was specially given bim by the Legislature. This decision applies to the whole of England except Northumberland, where by custom the holding of inquests on fires has continued without interruption from the excitest times. The principal fire-insurance companies are in favor of the coroner being vested with the adultional power, as is also the Metropolium Board of Works. Captain Shaw, while admitting the desirability of the establishment of fire-inquests, is afraid there are hearmountable difficulties, and among them expense, in the way. At the next meeting of the Court of Common Council a motion recommending the institution of a Royal Commission as the above the semination of a Royal Commission on the above the semination of the court of Common Council a motion recommending the institution of a Royal Commission as the above the semination of the court of Commission as the above the semination of the court of Commission as the above the semination of the court of Commission as the above the semination of the court of commission as the above the semination of the court of commission as the above the court of court of court of court of the court of th them expense, in the way. At the next meeting of the Court of Common Council a motion recommending the institution of a Royal Commission on the whole subject will be discussed. This subject has been discussed at meetings of the Society of Arts. After the reading of the late Mr. Cornelius Walford's paper on "Destruction of Life and Property by Fire," on Fictuary 28, 1885; Mr. Serjeant Payne's letter on fire-inquests was read (see Journal, Vul. xxxi., p. 371); and at a meeting hold by the Society on May 31, 1883, the following resolution was passed: "That in all cases where serious luss of property has occurred through fire, provision ought to be made for holding an official inquiry by some competent authority."—Journal of the Society of Arts.



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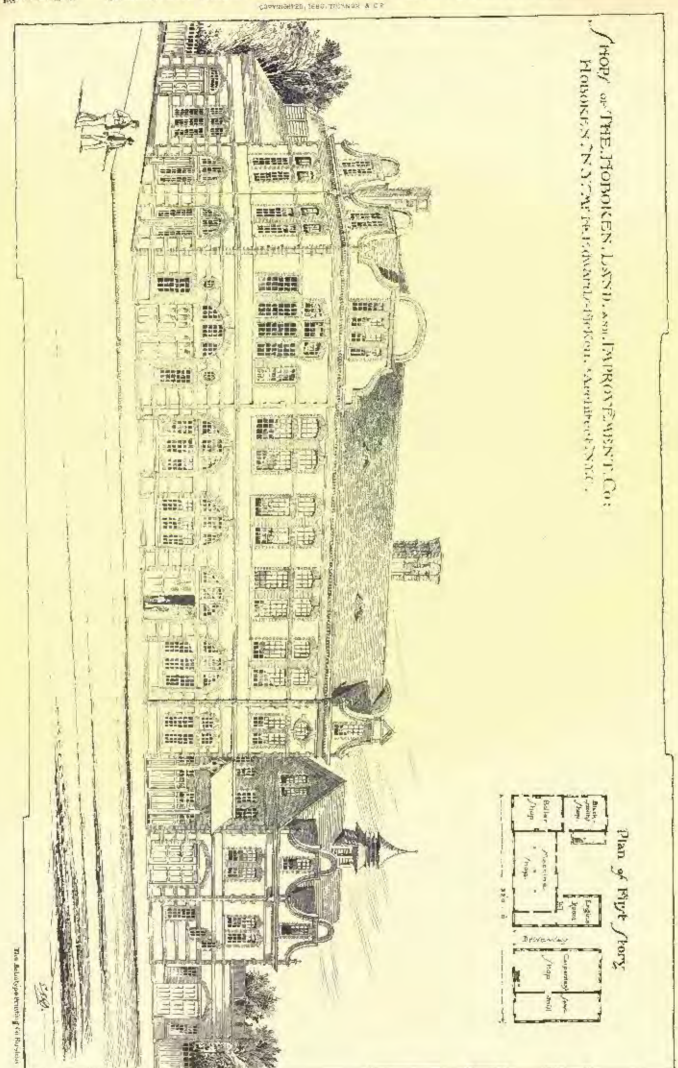




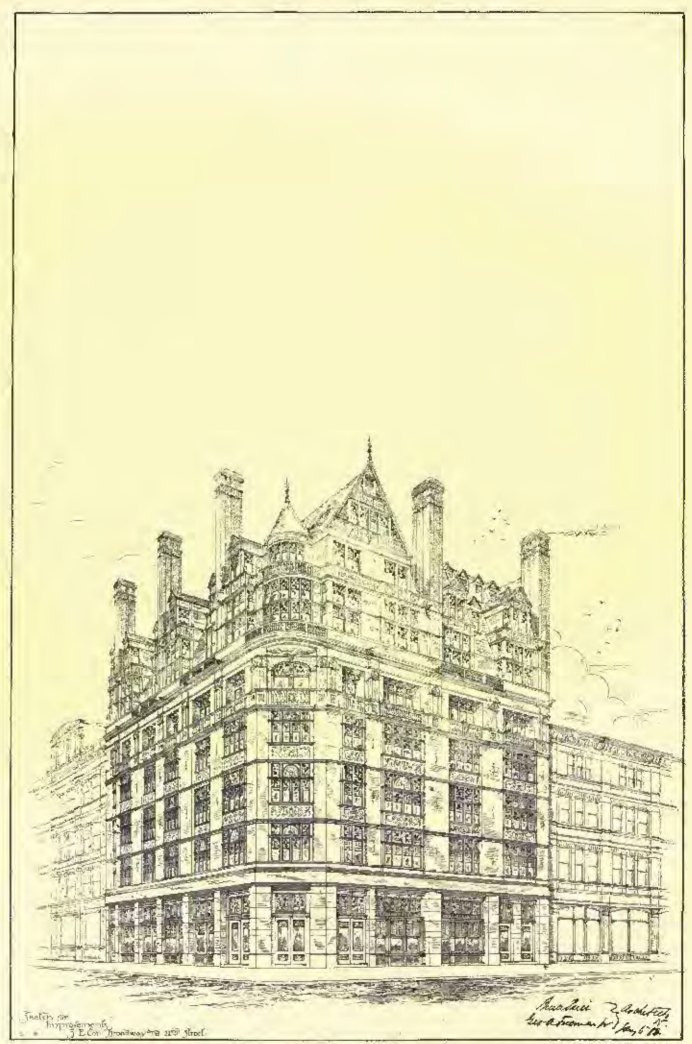
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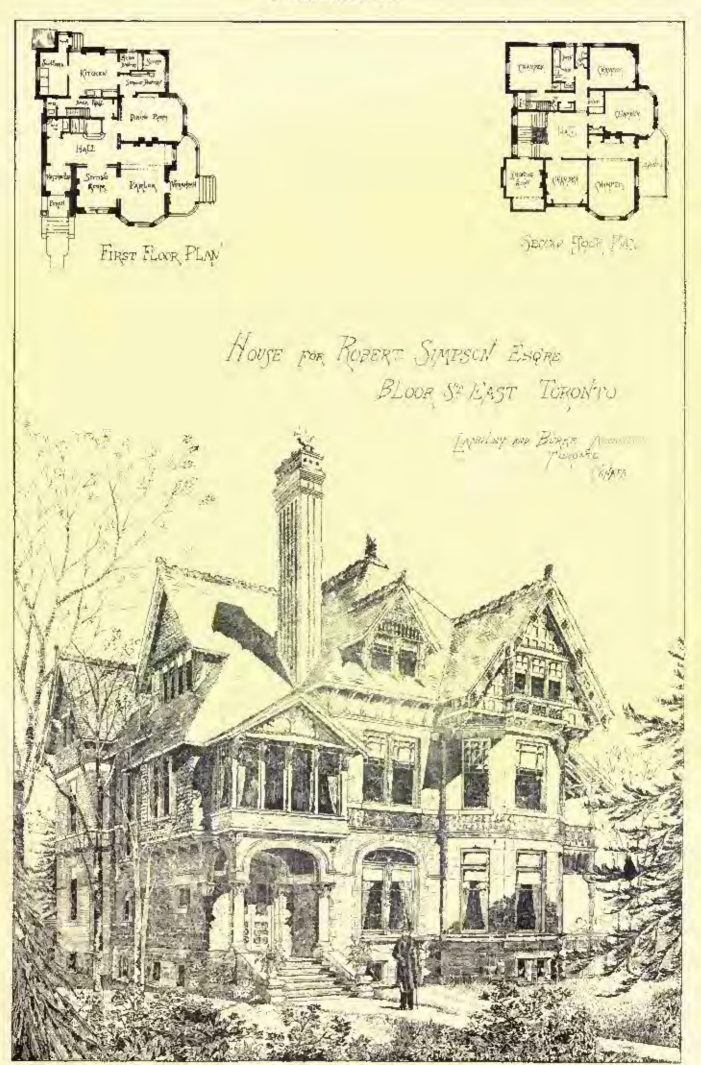




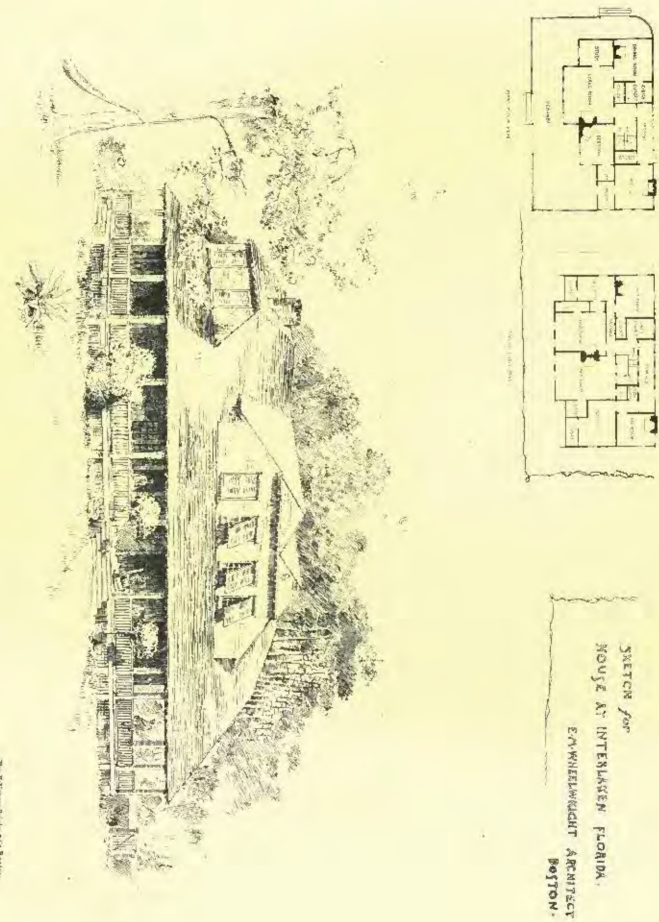


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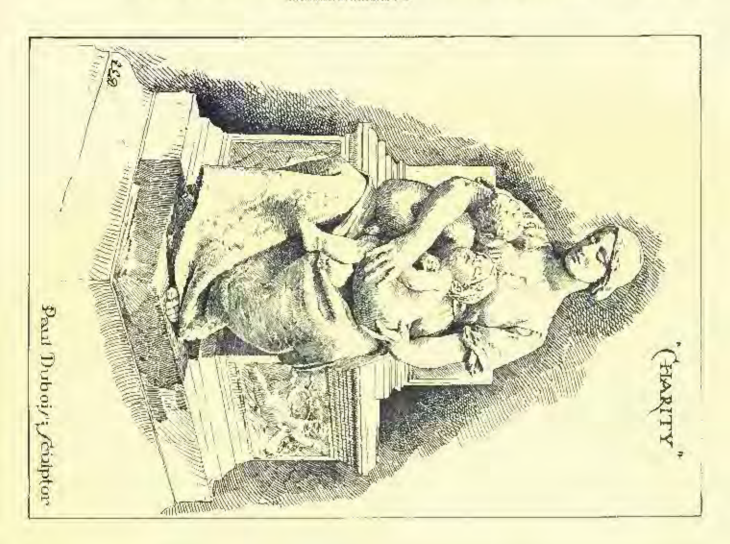


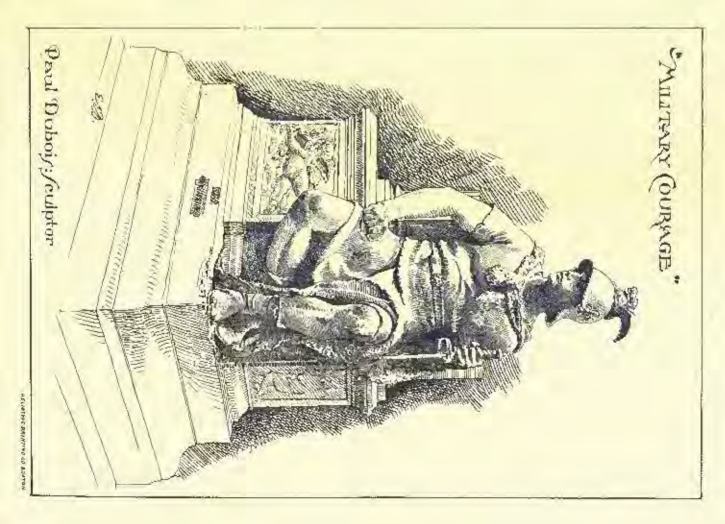




The Balintype Printing to Boston









#### MURAL PAINTING.1- V.

MODERN ENCAUSTIC.



N owler to maintain the continuity of these somewhat extended and interrupted remarks on encaustic painting, as well as to refresh the memory of the reader without necessitating a reference to a preceding paper, it will be well summarily to restate the formalas for ancient encaus-

1. Hot painting with colored sticks of wax and rusin, liquitied by heat, and applied with a brosh; then blended and modelled with heated restra.

2. Derivativa pro-CUSSUS

(a.) Hot painting, as above, with colored sticks of wax and resin, but softened by the addition of an oil.

(h) Cold painting with the colored sticks of wax and resin, softental by oil, and applied

Strictly speaking, the last two processes are not encaustic, seeing that there is no "hurning in." Modern wax-painting is but a variation of the last process. The media may differ, but they all have a wax basis. Here is a medium that I have used with good mechanical results:

Eight sheets of apothomy's white wax—about one-half ounce each, thus-half pound a suite suprenting.

One quara spirits of turpentins.

The wax and Venice turpentine to be melted together, then the spirits of tarpentine to be stirred in gradually, and the whole made to bail. If the medium be too stiff, add spirits of turpentine. It can he kept for an indefinite time without injury. Its inventor is Mr. F. D. Millet. It will be seen on comparison that it is composed of substantially the same lagredients as were used by the ancients, viz.

— a resinous matter (the Venice turpentine), wax, and an essential oil (the spirits of turpentine). Resin is merely what is left after distilling off the volatile oil from torpentine, and gives the necessary hardness to the medium on drying. The unctuous nature of Venico distilling off the valuatile oil from turpentine, and gives the necessary hardness to the medium on drying. The anctious nature of Venico turpentine—an oleo-resinous substance—facilitates the working of the colors. This medium works perfectly well with the ordinary oil colors, or linseed oil may be added to it; but experience and investigation have led me to avoid oil on all possible occasions. It is the darkening and destroying agent in paintings, and should be reduced to a minimum, especially in decorative works. "Mellowing" does them no good, though often favorable to easel pictures. moreover, is apt to compromise the dead surface guaranteed by the pure wax medium. It is customary to adulterate wax with spermaceti in order to increase the whiteness. Pure wax should be asked for.

#### PREPARATION OF THE WALL-SURFACE OR GROUND.

The wall itself was fully discussed in the preceding paper. be of a porous nature — such as stone, plaster, unprimed wood, raw canvas, or the like — saturate it with the medium, i.e., till it ceases to absorb, and leave it for a few days to dry. The encaustic process is absorb, and leave it for a few days to dry. The encaustic process is not a accessity, nor have I ever used it; but were the picture to be painted directly on a stone ground, I should strongly recommend the "burning-in" of the medium. First, heat the wall to a temperature of 100°, as previously described, then lay on the wax medium, repeating the operation if necessary. The cold stone might not absorb the medium without heat. Another method would be to heat the medium without heat. diam till it flows freely, then quickly to apply it. Or, again, the heat might be applied after the coat or coats of the medium, in the Vitrovian method. Some artists prefer a white ground to work on. In this case, lay on a coat of white lead, or zine, ground in the medium, after the wall has been well saturated with it and allowed to dry. When the picture is to be pointed on a ground of all paint, I should advise the addition of a small amount of linseed oil to the medium, for the first paluting — not subsequently — to prevent possible scaling.

#### THE CARTOON.

This should be carefully propered in the studio. Extemporizing is a dangerous policy, except within definite outlines. If the figures are large, the painter loses all sense of proportion on the stuging.

4 Continued from page 77, No. 529.

Hence the need of a cartoon drawn to scale. It is not essential that Hence the need of a cartoon drawn to scale. It is not essential that the cartoon should be more than outlined. Any detail of light and shade would be effaced by "pouncing," and even if a tracing should be made from the cartoon for pouncing purposes, it would be difficult—at times impossible—so to place the cartoon that a simultaneous view might be had of it and the wall to be painted. The artist will doubtless need, on the staging, a small study of his picture and detail-drawings; but, above all, he should approach the wall theroughly conversal with his work, and with a definite purpose. The wall is a place for weallistion on experiments. no place for vacillation or experiments.

#### POUNCING.

This process is almost too well known to describe. Prick the outlines of the cartoon with a large pin — the nearer the pin-holes the better. Then, on some soft linen, or muslin, pour powdered charcoal, and tie it up like a bag. The medicated charcoal sold by druggists is very fine, and well adapted for the purpose. If I wing attached the cartoun to the wall, rub the lang freely over it. On removing the cartoon the prinked ontline should be clearly visible on the wall.3

#### MATERIALS.

It is not my object to lay down a method of painting. It is taken for granted that any one who would hazard a moral picture is already familiar with oils and water-colors, or at least distemper. Mathods are, in a great measure, personal, and no words can adequately describe them. Wax-painting is not unlike oil-painting, or distemper. At the outset it will undoubtedly prove troublesome to one mag-customed to it. Practice alone can overcome its apparent inconvenicnoss - apparent because short lived, and eventually real conven-iences. The rapid drying of the colors, for instance, is harrassing at first, but in reality very advantageous, as it permits the emopletion of the work in hand at a sitting, or the renewal of it the day following, without the slightest danger of subsequent cracking.

(a) Bruskes. These must be chosen as in oils, to sait the hand-ling of the painter, and the size of the picture. They should be thoroughly cleaned in turpentine at the end of the day's work, and offerwards washed with soup and water. Snap does not remove the wax culor from the brushes, nor from the hands. During the work it is frequently necessary to rinse the origins in "turps" (I like the

familiar word), to prevent elogging.

(b.) Paisits. Any large palette will do; but I can recommend one so weighted that the great and numbing strain on the thumb can be avoided when the palette is heavily large palette-cups. The two dark circle represent leaden discs, which so balance the palette that its whole weight fails on the disc are placed so that they do not come in contact with the colors. They might be fastened to the underside of the palette or another metal might be substituted. palettes are a convenience, and a studio-boy necessity. Every now and then be should free the palette from the sticky and rapidly-drying colors. Cleanliness is next to godliness, and foul mixtures are unt to be toler ated in oursel painting.

(c.) Palette-cape. They should be large enough to accummodate the broad brushes, and provided with a screw top. Two are for the medium, the other for spirits of turpentine. Two are necessary - one

(d.) The Colors. These should be ground in the medium by an artist's colorman. House-painters do not grind their colors fine enough. Some may be kept in iin caus or glass jars, while others should be tubed. When used in large quantities the caus, or jars, anound he timed. I that used in large quantities the cans, or pars, are more convenient. Personal experience suggested the making of cans with screw-covers—these answer their purpose admirably. Glass preserve-jers, with screw-tops, are not bad, but they are liable to be broken in transportation. The same colors may be used in wax as in oil painting.1 With almost every medium, preference

wax as in oil painting.\(^4\) With almost every medium, preference \(^4\) Any the ground color may be substituted for charcosi.\(^4\) Under certain conditions the acarcopticon, or magn-landers, may profitably be used for the transfer of the sketch to the wall. I am indebted in Mr. J. W. Black, of Boscon, the well-known photographer, who transferred William Hund's sketches to the capitol walls at Alberty, for the following information. The straty or sketch for the picture to be painted to first photographed on a glass slide suited to the storeopticon, and thun, by means of the calcium-light, its image is projected on the wall magnified to the desired scale. The calcium-light is a necessity, and neareally demands a supply of gas. The attracpticon should be about twice the greatest dimension of the picture thereof from it, and at right angles to a straight line drawn perpendicularly from its center to the lastrometr. This is the ideal position. It can be need at a greater dimension, by not much pearer. The call of the picture can be increased or diminished by advancing or withdrawing the instrument. Studies of separate figures, if supertor to these for the existing an affect wate be sincefurited, or other desirable planges made. The outline such by the starcoptions is not a wharp one, so that its use by a person unfamiliar with the drawing would be precluded. Mr. Black thinks the ingramment exhib he seed for raulted or someted surfaces; nor for ceillings intess modified on as to work perpendicularly. He expense is not great—about \$3 per hour. It does away with the large curricus—though and in first performer, It does away with the large curricus—though out in free continuer. For some reasons the enlarged carsoon is preferable, especially if exercise by the arrivel house of the same. \*mat/\*, the arrive perpendicularly of experimenting in granders and accuracy. But to avoid the money with the sketch to sestants. The handling of a carroon one staging be somewhat a wkward. Pentsys the grander and accuracy. In the scre

should be given to the earth colors. They are durable and inneceous. If the colors become too dry, ald more medium; if too hard, from the congelation of the wax, loost them. The more medium moul, the better for the durability of the picture; but an excess of medium robs the color of its body. When it is desired to apply the colors in a semi-liquid state, dilute them in the medium and spirits of turpentine (turpentine most not be used with the whites), but better still, heat and apply them rapidly. Zine white is to be preferred to white lead. It has not so much body, but is whiter and less injurious to the health. When more covering power is desired, use white lead for the first painting, and zine subsequently. The most scrious objections to white lead are to be found in its combination with oil, which yellows it. Sulphuretted-hydrogen gas blackens it. It would be irrelevant They will be treated systrogen gas mackets it. It does not be treated to discuss these questions now, because the medium is wax, not oil. They will be treated later, under oil-painting. Such, however, is the resisting power of wax to acids and tertain gases, that white lead ground in oil and mixed with the wax medium remains unchanged under a stream of sulphuretted-hydrogen gas, when the same pignous without the way turns to does under allowed as dark as ment without the wax turns to a deep nuber, almost as dark as printer's tak. In mural-painting—especially when the anedium is way, it is well to prepare the frequently-recurring tones before hand, and not mix them on the puette when needed, as in easel work. In the first place, the work will thereby be more homogework. In the first plane, the work will thereby be more normagneous, and secondly, a great deal of time will be saved. Much color-mixing, while the work is in progress, impedes the flow of ideas. Fool mixtures are avoided if the supply is equal to the demand; when it is not, thinness or slovenliness is the result. Finally, the painter is independent of the uncertain light that prevails so frequently during mural work. Pacticularly for flesh, he will find it very convenient to mix and tube in sufficient quantities two or three dominant tones. A final roat of wax mediam may be applied to the completed painting, so as to bind the whole together and prevent the detachment of loose particles. I say may be applied, for it is not always necessary,—at least I have not found it so. The painter can quickly decide whether it be requisite or not by passing his hand over the surface of the picture. If particles of color are rubbed off, apply the medium, taking great care not to disturb the under colors, which a stiff brush will do, as they are soluble in the medium, unless they are very bard. With time they become exceedingly hard, thanks to the resin. In some was processes the final coat of medium is followed by a "barning-in" with heaters, and by a subsequent polishing. This is substantially the encastic process for reals furnishe mentally recommended for Place and Viteruius. walls (previously quoted) recommended by Play and Vitrurius. On certain grounds, such as porous stone or plaster, this "burning in " might be advantageous, even without the polishing. But on canvas, gold, oil-paint, or any non-absorbent substance, it would be obviously useluss. Canterization causes the colors to sline slightly, even without the polishing. Though a slight shine may, at times, he desirable, inasmuch as the colors are thereby despende, yet in nine cases out of ten the initial painter wishes to avoid glass—the delicate, airr, and dead thus being the great charm of his work. Per control, a polish on easel pictures, executed in wax, might be very desirable. With our modern methods of impacto for large works, the brushing might be compromised by the cacaustic process. Were I to use his process at all, I should prefer to use it for the priming-coat of medium, as three did, not for the final coal. A final "hurning-in" would midoultedly greatly prolong the existence of out-of-door work, in simple tones—beace the adoption of it by the Greeks for coloring their temples. We all know how Lionardo da Vinci spoiled his famous battle of Anghiari in the Sala del Consiglio, at Florence, by his clumsy attempts to burn it in, wishing to revive the ancient encaustic methods. "It is evident that he used wax with a solvent, and no doubt a

gum to harden the mixture, for when he had fin-ished the painting he applied heat by lighting fires upon the floor. Here was the defective part of his plan. . . That the heat might also reach the upper portions, fuel was heaped on, and the result was that the wax melted in the lower extrem-

suit was that the wax metted in the lower extremity, making the culors run, to the artist's deep mortification." (Wilson's "Michael Angelo," page 60.)

(e) Lumps. A few of these will be found accessary for dark corners. During the short days of late autumn and winter, the painter form obliged to work continuously by artificial light. There is hers. During the short mays of little unfolders and whiter, the parties is often obliged to work continuously by artificial light. There is nothing like the electric-light, of course, which might be introduced for vory claimate and costly work, but the cases where it would be applied are rare. When gas cannot be used, any kerosene lamp will do, provided its stand be broad and firm. A very serviceable stand was once hastily gotten up for me — one that did its duty well on a somewhat elaborate staging.

a = the place for the lamp.

b=the reflector.

= the bandle. The whole was made of tiu.

DANGERS.

Avoid the use of turpentine with white pigments. It does not bind them sufficiently. If mixed with them freely, they will crack in

11 will be seen later that corresponding cross oil pigments are perfectly safe when mixed with wax. Hence a more extended priette to the latter medium.

drying, like mud. The cure for such gracks is a heavy coat of the medium, consequently whites need more of it than the other colors. The following advice to the mural painter may seem superfluous, as being discated by common-sense (a rare commodity), and known to every house-painter; but mural-painters are not house-painters, and

have not had their practical training :

Of all pigments, while lead is the arch poisoner; use it as little as possible. The mural-painter deals more freely with paints than his prother of the studio, and often works in combination with the housepainter; hence be runs greater risks. To avoid paint-poisoning change the working-suits frequently, and do not eat in a room where there is much fresh paint. Milk and lemonade are antidotes to lead-poisoning, much fresh paint. Milk and lemousade are aniables to lead-poisoning, alcohol favorable to it. Turpentine vapors are injurious to the lungs, and often gause faintness. Cure — ventilation. Wax paints adhere tenseiously to the hands. Soap and water do not remove them. Turpentine does, but its cantinuted use is injurious. Other solvents, such as benzine or obloroform, carry them off; but for the dirtiest work, at least, it is well to wear gloves, as a deposit of paint under the nails is a source of danger. The body should be well protected against the damp of new buildings, churches or the like, and against the sudden transition from the heat above to the cold below. As mural painting is very fatigning, the dist and made of life should be as simple during the progress of the work as those of a training athlese—old Cennini counsels but two meals a day, "using light and good food, and but little wine." Parhaps we need more, but the and good tood, and out these wine. Farnage we seem more, but the quotation emphasizes the importance of simple living. As a rule, artists are unaccustomed to stagings. When undertaking mural work, they run a fair chance of breaking their nucks, or at least, of an ugly fall; serious mainings have too frequently been paid as the price fall; serious mainings have too frequently been paid as the prine of carclessness. Theoretically, the mural painter works on a comfortable railed-platform,—even on a movable tower, capable of being raised or lowered at will. Practically, he often finds bimself on a shaky plank or two, with both hands hill. Why? Because there is no time nor money to rly up the proper staging. He has, moreover, the almost uncontrollable desire, acquired in the studie, to walk away from his work into—space. Everything on the person that railly excelled on presimpting stakes walk on the person that might cauch on projecting planks, nails, or the like, should be carefully avoided.

ADVANTAGES OF WAX-PAINTING FOR MURAL DECORATION.

They may be summarized as follows:

(1) Its durability. Wax resists moisture, the action of saids, and

sulphirutted-livilrogen gas.2

(2) Its dead surface, and exquisite, airy tones. It has low-toned cambilities, too; may be polished, and even [ho resco referens /] varnished.

(8) Its impasto, equalling that of oils, without the disadvantages of

(4) Its quick-drying qualities, that enable the painter to complete the work in hand at a sitting, or to continue it without fear of cracks.

OTHER METHODS. There are other systems of wax-painting, both cold and hot, but the same principle dominates them all. The one that I have described has the immense advantage of extreme simplicity and directness. The so-called "Spirit Fresco Painting," invented and used with success by T. Gambier Parry, also by Sic Fraderick Leighton in his mural work at South Kensington, is but another phase of wax-painting, less simple than the above, but—as is claimed—very durable. A full account of this process is contained in a pamplet prepared by its inventor, at the request of the Committee of Council on Education, and obtainable at the South Kensington Museum. In on Education, and obtainable at the South Kensington Museum. In

on Education, and obtainable at the South Kensington Museum. In the author's own words I will give a condensed account of it:

"The wall must be dry. No painting materials can be durable on a damp foundation. The surface to be painted must also be perfectly dry and porous. The best is good common stacco, precisely the same as that always used for buon fresco. The one primary necessity is that it should be left with its natural surface, its porous quality being absolutely essential. All smoothing processes, or floating with plaster-of-Paris, destroys this quality. All cements must ing with plaster-of-Paris, destroys this quality. All cements must be avoided, some of them having too hard and smooth a surface, and consequently being devoid of all key or means of attachment for colors, and others being liable to efforescence and chemical action."

The medium and preparation of colors are described as follows: "Take in any multiple of these proportions, according to the

quantity required for a week:-

weight. Oil of spike lavender 8 02. liquid l liquid measure.

(If a stronger kind of copal is used, 18 ounces are sufficient.) (If a stronger kind of copal is used, 10 odars, in dry pow-With these materials, incorporated by heat, all colors, in dry pow-der, must be mixed, and the most convenient system is to do so pre-der, must be mixed, and the most convenient system is to do so preefsely as oil-colors are mixed on a slab, and put into tubes. The enlors keep in this way for many years. I have many in tubes above twenty years old, as fresh as when put there."

"In answer to my inquiry, Professor Lewis K. Norton ktadiy writes: "There can be no doubt that war prevente, to a certain extent, and to a very considerable degree, the action of the air-on-writing and gueen prevent in the air on pigments. Of course it would not materially binder strong chemicals from acting upon pigments."

"To prepare the wall-surface, shouse a time of dry and warm weather. Dilute the amount of medium required in once-and-a-half its bulk of good turpentine. The mixture is more effective if coupounded by heat. With this wash let the surface of the wall be well saturated, the liquid being dashed against it, rather than nevely washed over it. After a few days left for evaporation, mix equal quantities of pure white lead (in powder) and of gilders' whitening common whitening being often full of large grits and too strong of fine) in the medium, slightly diluted with about a third of turpentine, and paint the surface thickly, and when sufficiently evaporated to bear a second coat, add it as thickly as a brush can lay it. This, when dry—for which two or three weeks may be required—produces a perfect surface, so white that colors upon it have all the internal light of buon fresco and the transparency of pure watercolors, and it is so absorbent that their attachment is complete.

"Paint boldly and simply as in buon fresen; as much as possible "Fund bothly and simply as a bion freeco; as much as possible allo prima, and with much body; and use pure oil-of-spike in your dipper freely. Decision is very necessary, because, by much harassing the aurface, the materials are liable to be disintegrated, the resins rise to the surface, and perfect deadness is lost. If the surface has been left for so long as to have become quite hard, wash over the part for the morning's work with pure spike-oil, to mult the surface (hence the name Spirit Fresca), and prepare it to incorposurface (hence the name Spirit Fresca), and prepare it to incorporate the colors painted into it. If any part requires second painting the next day, do not wash again with spike-oil; it is liable to bring the resins to the surface, but use planty of spike-oil in your dipper, as a water-color painter uses water. Paint rather solidly than transparently. Transparent glazing is less likely to dry dead than colors used with white lead."

"The Rationals of the Painting is, therefore, this: that the colors in powder, being incorporated with material identical with that which has already such deep into the papers of the wallsmedges and

which has already sunk deep into the pores of the wall-surface, and which has afready sunk deep into the porces of the wall-surface, and has hardened there by the evaporation of the spirit-vehicle, may be regarded as belonging to the mass of the wall itself, and not as mere superficial applications. This result is produced by the spike-oil being the one common solvent of all the materials, which turpentine is not; the moment the painter's brush touches the surface (already suftened, if necessary, for the day's work), it opens to receive the volors, and, on the rapid evaporation of the spike-oil, it closes them in, and thus the work is done."

One of the energetic methods approached by fourt Carlos (1892).

One of the encaustic methods, suggested by Count Caylus (1692-1765), is so simple—though designed for easel-pictures—that I cannot but quote it. With modifications it might be used for larger cannot but quote it. works on the wall.

"First. The cloth or would designed for the picture is waxed over,

by rubbing it simply with a piece of heeswax.

"Secondly. The colors are mixed up with pure water, but as these colors will not adhere to the wax, the whole ground must be rubbed over with chalk or whiting, before the color is applied

"Thirdly. When the picture is dry, it is put near the fire, whereby the wax is melted and absorbs the colors."

FREDERIC CROWNINSDIELD.

[To be continued.]

### MEDLEVAL ROMANCE AND ART.



KVEN if there be many of our sub-scribers who read the following pa-per when it appeared a short time ago in the Architect we believe that the interest that centers about Arthur's table is of such perennial strength that they will not object to seeing it again.

The question has often been asked, where did Mr. Burges obtain the sub-jects, such as Aristotle and the lady, which he was fond of having sculptured

and painted? A full answer to the question would be a returne of medieval comance. The following paper, which was read about forty years ago at an archeological congress in Chaster by the late Thomas Wright, may suggest the origin of some of the subjects represented

by Mediavalists and selected by Mr. Burges.

In the earlier times of the Middle Ages the fine arts were, to a great extent monopolized by the clergy, and applied chiefly to sacred purposes. For some centuries, even in miniatures, iew manuscripts were illuminated except Bibles, and Psalters, and Service Books, which are valuable chiefly as illustrations of Christian Inconology. which are valuable chiefly as illustrations of Christian Incomology. Until the thirteenth century that class of illuminated manuscripts still predeminated. The period last mentioned — the thirteenth century — witnessed that great development of this intelligence of the Middle Ages, the effects of which spread through all classes of society, and which was particularly visible in the new classes of subjects or which the artist exercised bis talents. It was about this time that these sculptured scats came into rogue, by which the carrier intenduced into the churches those burlesque pictures which illustrated the encupations of every-lay life. At the meeting at Worcester last year. I had the honor of calling attention to the interesting

specimens preserved in that city and at the Great Malvern and other churches, and there are specimens no less remarkable in Chester Ca-thedral. In the thirteenth century the illuminators or painters worked no longer for the church alone. They painted walls for princes and nobles, and they illuminated manuscripts on a great variety of subjects for the use of knights and ladies. The subjects which had at this period most interest for the higher ranks of society, and more especially for the ladies, were the various incidents of that extensive class of literature, the Mediaval romances. These we shall trace on a variety of domestic articles of this period appropriated to the use of the female members of the baronial household, earyed in ivory or wood, or other material, and they appear more especially on those enrious and elegant caskets which are by no means uncom-mon in great collections of Medieeval autiquities, and of which we have here the opportunity of examining a very remarkable speci-men, through the kindness of its possessor, our respected associate, Mr. W. Seth Stevenson, of Norwich. It is distinguished by the beautiful style of its execution, and the character of the workman-slip, the costume of the figures, and other circumstances lead us to ascribe it to a date not later than the earlier part of the fourteenth century. The part of it which first and chiefly attracts attention is

centrry. The part of it which tirst and chiefly altracts attention is its pictorial embedishment, and to this I intend to confine my remarks. The particular description of the pictures before you will be rendered more intelligible and popular by a few general remarks on the class of literature to which they relate. It is perhaps hardly necessary for me to remind you that the word "remance," the meaning of which is now restricted to a work of liction, referred originally to the language only in which they were written. Lingua Romana (the Rieman terminal teaching the union which in the Middle Agest was referred. language only in which they were written. Lingua Romana (the Rieman tongue) was the name which, in the Middle Ages, was applied to all the languages which were derived directly from the Latin, such as French, Anglo-Norman, Italian, Provençal, or Spanish. A romans (Romana liber) was a book written in any one of these languages; and as during this period they were used chiefly in writing these peculiar compositions which we are still in the habit of calling remances, it became common to quote for authorities in such compositions the remarks or back written in the Romane language until the tions the romans, or book written in the Rimane language, until the word, at a much later period than that of which we are more especially treating, began to be taken in its present signification, and in which I shall always use it in the course of the following observa-Lions

The subjects of the Mediaval remances were derived from various distinct sources. distinct sources. Some were taken from the old traditions of the people among whom they were composed, and these form, perhaps, the largest and most important class; they are certainly the earliest in the date of their formation. Two large and very important cycles ran through the Neu-Latin or Romane languages, and were afterwards transferred to German, English, and other tongues. One of these, grouped round the kings of the Carbonigian race, was peculiar to the Franks, and its various romances were generally known under the title of Characters de peace the meaning of which is be-Some were taken from the old traditions of the under the title of Chances de yeste, the meaning of which is hese rendered in modern English by the term "historical remances" the other cycle has for its heroes the supposed British king, Arthur, and his knights. The first of those cycles, which is exceedingly voluminous, having its scene at a period the events of which belonged to a comparatively true history, had far less of the marvellous in its construction, and was almost entirely occupied with the description of warlike expeditions. The story of the expedition into Spain, and wanthe expensions. The story of the expension into opan, and the disaster of Roncesvaux, appears to have been the only fragment of it ever popular in England. The cycle of King Arthur, which was from its subject much more English, having a foundation which particle far more of the really myelic character, was devoted abnost entirely to scenes of love and gallantry—the chivalry of the character, was devoted abnost entirely to scenes of love and gallantry—the chivalry of the character. ber and the tournament.

As the influence of these compositions became more general and extensive, the composers began to aim at variety, and then they sought foreign subjects, and scrupled not to borrow them from ancient and even from Scripture history. Thus we have the romance of Alexander, the romance of Troy, the romance of Jason, that of Aneas, and a multitude of similar subjects. Gradually the writers became more inventive, and then we find allegorical and mystical romances, a class of which the grand type was the immus remance of the "Rose," in which the progress of the soft passion was allegavized in a manner the most original and extraordinary.

From the twelfth to the sixteenth century the literature of the ladies was especially and universally one of love and gallantry, and of this the easket under our consideration, as certainly designed for ladies' use, is a very interesting example. History shows us, on one side, how essentially the subjects engraved on it were congenial to the education of the fair sex during the Middle Ages, and, on the other side, how much influence they exerted on its morals and fate, I will endeavor to illustrate this by the description of the subjects themselves, and I shall take them rather in the order indicated by the history of remantic literature than in that in which they appear on the casket.

There were two very remarkable branches of the remantic cycle of King Arthur which enjoyed an extraordinary popularity during the Middle Ages; one related the love adventures of Lancelot and Arthur's irail Queen Guenavra, the other, those of Tristan and the fair Isonde, the queen of King Mark of Cornwall. It was the passion purtrayed nader its different causes and circumstances, in one case influenced by the personal accomplishments and temperament of the individuals, in the other by a power, the belief in which formed

Here is still another medium. From the Painter: "Copal resin may be blended with twice its bulk of integertine, the two ingredicts to bottle in a warm place, after which pure white wax, molted to a creamy constricutes, is added." The principle is at any the same.

I'l Hard or Monumental Decoration, "W. Cave Thouses. Wins at Newton, London.

a partion of the superstitions of the Western people before their conversion to Christianity, and which still weighed heavy upon their faith - that of fate. You probably all know the story of Tristan. He was sent over to Ireland to fetch home Mark's betrothed queen, Isonde, who brought with her an enchanted potion, which she was to drink with her hashand, and which had the virtue of creating an everlasting love hot ween the persons who first pledged each other in it. By a fatal error the lady and Tristan drank the pation in their passage from Ireland, and, although she became King Mark's wife,

her lave had thus been irrevocably disposed of.
There is an incident in the romanes of "Lancelot" which appears to have had so poculiar an attraction for the romance-readers of the thirteenth century that one of the celebrated poets of that period, Christian de Troyes, made it the subject of a separate poem, cultifor "La Charrette," or "The Gart," A "felon" king, Brandemagus, had Incl carried away Queen Guenevra as his prisoner, and hor lover, Lancelist, who arrived at court too late to defend her, set out in her pursuit. An accellent deprived him of the use of his horse, and in his distress he asked for information of a deformed dwarf who was leading a cart, and who assured him that he knew which way the queen had gone, and engaged, if he would ride to his eart, to earry him to his mistress. It appears that at this time none hat condemned criminals ever rade in carts, or, at least, those who had become subjected to some harrible disgrace, and it was only his extreme eagerness to overtake the queen, which induced Lancelot reluctantly to accept the dwarf's offer. On his road he was not by Gawayn, who was highly scandalized at his friend's position: but they continued their route scanninged at his friend's position; but they continued their route together until they came to the eastle of a lidy, who came out with hor damsels to receive Gawayn with honors, while Lancelot was hissed and pelted by the mentals. Through the intercession of Gawayn, who explained his friend's situation, the lady was, with great difficulty induced to extend her hospitality to Langelot, who, after all, was treated with the minost disrespect. Next morning, Lancelot having been furnished with a borse and spear, he see out with Gawayn, and finding two roads which lead to the Castle of Gaileon, in Brandemagus's kingdom of Goire, where they knew that monarch was conveying his experies, they superated in order that each should take a different path. After meeting with several disagreeable adventures, most of them arising from his untoward journey in the cart, Lancelot at length came to a while river which he was obliged to pass by means of a bridge formed of an immense and sharp-edged sword. Having reached the other side in safety, he perceived a "villain" approaching who lead two lions with which he was compelied to fight, but finding that his strokes produced no effect he frow forth the ring which had been given him by the Lady of the Lake, and then his opponents disappeared, and he learnt that it was all enchantment. After this he reached the object of his search, but the adven-ture of the eart, which was known also to Guenevra, produced a quarrul and temporary separation between the queen and her lover.

The incidents of this story could easily be recognized in the four compartments of the back of the casket, numbered from nine to twelve. Number eleven is evidently intended to represent Lancelot in the curt; perhaps the bon's bend was introduced by mistake of the carrer, who ought to have introduced here the dwarf. Number twelve perhaps represents the lady of the eastle and her damsels, boking on Lancelot and his cert with feelings of shame. In number tan he is passing the strange and perdons bridge, and number nine represents his encounter with the tions. Some attributes in these figures are not easily explained in the romance, and they may, perhaps, have been taken from some other version of it. Perhaps the spears and sword-dades issuing from the clouds are intended to indi-

gate that it is all the work of enchantment.

We thus see that the remance of " Langelot" (which, I may observe, was the foundation of the later romance of the "Mort il'Arthur") has its representative on our easket. We shall find the other grand love-romance — that of "Tristan" — figuring here, too.

In the course of their adventures, the two lovers had given each other a rendezvous by night under a tree in King Mark's orchard. The king, informed of their latentions by a spy, had concealed himself in the tree to be a witness to bis wife's infidelity. The night happened to be mountight, and as the queen approached the spot she beheld the shadow of her husband's face in a fountain under the tree, before she had said anything to criminate necrolf. She made her lover understand their danger, and their conversation took such a turn as convinced the king that Isonda and Tristan had been unjustly slamlered.

This seems is represented in the compartment of one side of the easket, and there are circumstances about it which would seem to casest, and there are circumstances about it which would seem to show that the carver was following a model, the subject of which he did not perfectly understand. There is something original in the substantial manner in which the shadow of the king's face is represented; but, if we look closer, we shall see that, while the real substantial King Mark in the tree is represented as a heardless youth, his shadow in the water possesses a heard of fair dimensions. The carver has either taken the heard in the substance above for part of the tree, or he has transformed a part of the water beneath into a beard for the shadow.

I am inclined to think that our easket presents another subject taken from the romance of "Tristan." On one occasion Isonde was obliged to clear herself by an oath, taken upon the huly relies, to visit which she had to pass a river. Tristan came there in the dis-

water, and a pretended assident enabled her to avoid perjury, by water, and a pretended secretary enabled her to avoid perform, by an equivocation which I shall beg to be excused explaining. The compartment appears to represent Isondo carried on the shoulders of the pretended begger. I will only remark that this secons to be the way in which gentlemen carried ladies in the Middle Ages.

The other two classes of rumance to which I have alluded also find their representative in this casket. The romance of Alexander the

Great, with its vacious branches, enjoyed great popularity during the thirteenth and fourteenth centuries; and some of its locidents gave rise to separate pooms or tracts. Several of these relate to the great monarch's instructor, Aristotle. One division of the romance, and no small one, related to the monstrous animals the conqueror of India was said to have met with in his travels, and a tract, in which Aristotle is made to describe these monsters, had an extensive influence on the science of natural history as it was taught in the Middle Ages. But the philosopher and his pupil were made to figure in a

story of a more amusing character.

Love and gallantry appear to have been the grand occupation of the ladies in all grades of society during the Middle Ages, and the laxity of Medieval manners allowed of a degree of license which we can now with difficulty conceive. If this procured for the fair, on the one hand, the devotion and service of the gentler class of poets, it exposed them, on the other, to the attacks of the satirist and poets, it exposed them, on the other, to the attacks of the saturar and mutalises, and these were often bitter and roarse. But the vicious found their revenge in a number of storles in which the wisest philosophers and sages were lambled beneath the irresistible sway of beauty. One of those stories related to Alexander and his teacher, and was in the thirteenth century made the subject of a little poem. by a trouvère named Henry d'Audeli, which bears the title of the

Alexander, according to this remantic story, had a very beautiful Indian princess for his mistress; and her charms were so powerful that the king neglected not only the lessons of his teachers, but the counsels of his ministers. At last Aristotle took an opportunity of connects of his ministers. At last Aristotle took an opportunity of expostulating so warmly with his royal pupil, that for a time Alexander absented himself from the society of the princess. The latter, at length, pressed her lover to tell her the cause of his apparent coldness, and he made a full confession. The lady was fully resolved to have her revenge. She clad herself one morning in a loose dress, gave herself her most templing airs, and placed herself in the way of the different and the confession. of the philosopher, who, in spite of his age and wisdom, was suddenly seized with the most violent passion, and pressed earnestly for her love. The princess refused to listen to him unless he first honsented to place himself on his hands and knees, submit to a saddle and brille, and in that position allow her to ride round the garden on his He agreed to her terms, and, in the midst of her ride, Alexander, who had been made privy to the plot, and lenly showed himself from a window, and reboked his wise instructor for his folly. The moral of the story taught that none were exempt from lave's power, not even those who were so eager to speak of it with discuspeet.

The compartments on the front of the easket contain allusions to the romance of Alexander and to the lay of Aristotle. In the first, Aristotle is employed in teaching his pupil. The next represents the doubtful. It has been suggested to me that it represents a seene in the rumsace of Alexander, in which that monarch, in the course of the rumsace of Alexander, in which that monarch, in the course of his Indian campaign, was made to descend to the bottom of the sea in a glass globe, in order to survey the wonders of the deep. Perhaps it is Alexander's globe which is here descending among the sea-nymphs. But I am inclined to think it may be a mere ordinary representation of nymphs bathing in a fountain.

The allegarical romances have their representative in the subject on one end of the casker, and perhaps also in the larger subject which covers the lid. The first is probably taken from the romance of the "Rose," and seems to represent Danger consenting to receive the lover into the tower in which Belacque'll is shot up. It would take, I am sure, more time than you would be willing now to allow me to give such an analysis of this romance as would explain the

The large figure on the lid represents the attack upon the defence of the castle of Lave. The weapons it will be seen, are roses, with one exception, that of Love himself, who makes use of his arrows. The tournament in the middle is a part of the subject, which was one of great popularity in the age to which this relic belongs, and is frequently found represented on articles used by the ladies. It appears, indeed, that among the imaginative Provencials of the warm south, where their love-allegories were wrought into substantial pastines, this seems of mock warfare was not unfrequently put into actual practice. Such a scene is recorded as having been acted at Viucenzo practice, such a scene is recovered as having occur acted at a time-made in 1216; a wooden castle was built, defended by lattice dressed in magnificent robus, and attacked by knights. Plowers were the only missels they were permitted to use. A Provencial poet of the same age, Rambaud de Vaqueiras, has described, in one of his lyries, the ladies as earrying on this counterfeit war, and building initiations of eastles: -

> Truan mala gaerra Sal volon comensar Donas d'esta ferra, E vilas contratar; En plan n en serra Volon ciuras levar Ab tora.

guise of a beggar, and was employed to carry his mistress over the i.e., "The ladies of this land will commence here vile, wicked war,

and counterfeit the villains; they will raise a citadel with bowers, on level ground or on a hill."

There remains one other subject on our casket to explain, which, if it does not belong to what we are in the custom of calling romances, is still of a romancic character. It is taken from what may be called the romance of science. The compariment represents the well-known story of the fabulous unicorn - the fiercest of animals — which yet became tame when in the presence of a pure maiden, and it was only under these circumstances that it was ever killed by hunters. This subject, involving a beautiful allegory, was a favorite one, and is found in innumerable paintings and sculptures. It is rightly placed here among subjects which relate almost entirely to love.

Thus, in tracing the various subjects represented on this beautiful casket, we are throwing new light on the manners and sentiments of a remote period, but one which can never fall to have an interest for the historian. The knowledge of manners and sentiment is a very important portion of history itself; while by this same monument we are gaining a new insight into the history of literature, one which shows us the influence which that literature had on the character of the age. It becomes thus a speaking picture of the past. You will no doubt remember that singular illustration of the influence of one of the very romances pictured on this casket, furnished by the immortal stanzas of Daute, where the poet describes his meeting with the shades of the two lovers, Francesca and Paolo da Rimini. The lady, at the request of the poetic trespassor on the regions below, gives the following account of her temptation:

"There is no greater grief," she is made to say, "than to remember in one's misfortune the past period of happiness. . . But if thou hast so upont a distinct the past period of happiness. . . But if thou hast so great a desire to know what was the first root of our love, I will imitate him who weeps and speaks at the same time. We were reading one day for pastime the adventures of Laucelot, and how he was caught with love; we were alone, and without any distrust. Many times this reading made our eyes meet, and our cheeks change color; but it was one single passage which overcame us. saw the soft smile of his mistress smothered by the kiss of the lover, this one here, who will never be separated from me, kissed me on the mouth, all trembling; the book and its writer were for us another Gallehant. That day we read no more."

But there is another point of view in which the consideration of

this casket has an interest for the archeologist. We find those idenrical subjects, collectively or separately, ligured on other caskets, and in a manner so similar that they were evidently copied from one model. In the first place there exists another casket, of which a rather rude engraving was given in Carter's "Ancient Sculpture," and which is now preserved in the museum of the late Sir Samuel Meyrick, which contains the same subjects, arranged in the same order, and so similar in design that we might have supposed it the same casket, but for a variation in one subject. I have some reason for suspecting that another casket in the same collection contains some of the same subjects. A similar casket, apparently then existing in some collection in Italy, and engraved by Gori in his Thesaurus Diptychorum, contained the subjects taken from the romance of Lan-celot, with the variation that the three Isulies are introduced in the same compartment with Lancelot in the cart, and that he is engaged, as in the romance, with two lions; and it has the siege of the existle of love, as here on the lid; but the other satjects are different, one side being taken up with subjects from the romance of "Valentine and Orson." The siege of the eastle of love is found, perhaps, more frequently than any of the others. In the sixteenth volume of the "Archeologia" a plate of ivory was engraved with a carving of this subject treated in nearly the same manner, but showing the moment in which the knights made themselves masters of the fortress and are received with open arms by its defenders; and a similar plate of ivory, with the same subject, engraved in Du Sommurard's Alhum, shows that this article was the back of a mirror. The same subject appears in one of the illuminations of the now celebrated Louttrel Praiser. The lay of Aristotle and the legend of the Unicurn are of still more frequent occurrence.

The circumstance of this repetition of the same subjects and the

same designs is a curious phenomenon in the history of Mediavel art. It shows that there was one common origin for certain classes of artistical productions — a principal school, from which, probably, not only the practice of the art, but the particular series of subjects to be engraved were derived, and these were varied, perhaps, according to established rules, on which a careful comparison of such relica as that now before us may throw some light. The same practice is traced in other lines of Mediaval art, and offers a question well

worthy of minute examination.

I will conclude with polating out a singular circumstance counceted with this particular subject. A few of these rumance subjects are found sculptured on buildings, and even to churches. The legend of the Unicorn is met with on architectural monuments, and the lay of Aristotle is aculptured on the masurry of the cathedral of Lyons, and on the stalls of that of Rosen. In the church of St. Pierre, at Caen, there is a capital of a column, of the beginning of the fourteenth century, about the date of our casket, on which the reulptur has represented part of this same series of subjects, and under the same forms. There we have Lancelot in the cart, the passage of the bridge of the sword, and the combat of the lions, joined with the legend of the Unicorn, the lay of Aristotle, and a somewhat similar

rumance connected with the name of Virgil. It would seem as if the stone sculpter had obtained, among his other designs belonging to his own class of artists, a copy of this particular set of the artist from whose hands we derive the ivory caskets.

# NOTES & CHPPLAN

QUARRYING A LARGE SLAR OF GRANITE.—A single slab of granite 354 feet long, 3 to 4 feet thick and 11 feet wide, was recently separated from the main ledge in the Flynt quarry, Monson, Mass. A row of wedges were set, several hundred in number, and the workmen, beginning at oue end gently and carefully tapped the wedges, moved by degrees down the line, until the other and of them was reached, when the same operation was repeated. The stab had to be cut up for transportation. Forthwas portation -- Exchange.

The Ears Jerries.—The Chicago Tythene, as a reminder, reprints the following facts concerning the contracts for building the Mississippi jetties: The first contract with Captain Lads contained provisions that payments were to be made upon the guaranteed production and main-

payments were to be made upon the guaranteed production and maintenance of channols as follows:—
For a channel 20 x 200, \$500,000; for a channel 22 x 200, \$600,000; for a channel 24 x 230, \$500,000; one year's maintenance, \$250,000; for a channel 28 x 530, \$500,000; one year's maintenance, \$250,000; for a channel 28 x 530, \$500,000; one year's maintenance, \$250,000; for a channel 30 x 350, \$500,000; one year's maintenance, \$250,000; annual payments for maintenance, \$100,000 per year's for twenty years, \$2,000,000; payment at end of twenty years, \$500,000; total cost for work and maintenance twenty years after completion, \$7,250,000.

The valient feature of this contract is that no money was to be paid

The salient feature of this contract is that no money was to be paid until certain guaranteed results were produced. After the first three payments and that for one year's maintenance had been paid, and \$250,000 more, it became evident that the jetties could not produce a channel 20 feet deep by 300 feet wide, whereupon Congress set aside the original contract and substituted for it another with the following providing. provisions:

A cash payment of For a channel 25 x 200 \$750,000 500,000 For a channel 26 x 200 For a channel thirty feet Jeep, without regard to width (a channel one foot wide would comply with the contract).

Annual payment for maintenance, \$100,000 a year for 500,000 twenty years
Payment at end of ten years
Payment at end of twenty years 2,000,000 500:000 \$5.250,000 Amount paid before change of contract . . . 2,000,000 Grand total

The foregoing figures are taken from the official documents and can be verified. Particular attention is called to the fact that in this contract the Government has made a precedent for an expenditure of \$100,000 a year for the keeping open of a channel at the mouth of a

S100,000 a year for the keoping open of a channel at the mouth of a great river.

Unkarthese or a chear had Grantes Syatus made Alexandra.—A correspondent kindly sends us the following interesting extract from a private letter which has just reached him from Ramich, near Alexandria, containing a short second of the uncarthing of an ancient staine: "A great red granife statue has been discovered ten miles sway in the dosert. It represents the famous Pharach, who was responsible for all the Egyptian plugues, and on one side of it a statue of a little baby, said to be that of the next Pharach, who perished in his real attempt to drive through the Red Sca. The Chief of the Cosatguardsmen — Middlemus Boy — discovered it when burning for smuggled tobaceo, so he invited Mr. Carver, mysolf, and some others to go and see the old fellow raired to the light of day once more. It has been lying there 3,000 years. About eighteen of us met at the little station a short mile off in the Desert, and after an hour's crawl in the train, were landed forformly in the midst of the sand, nearly two miles from our destination. We walked to the place and found the statue surrounded by about forty Arabs, and just about to be raised. As it seemed likely to be a long husiness, we wandered about and explored a small statuese leading down into a diminutive chamber. We had a well-known Egyptian with us, a Mr. Willbor, to explain all the bicroglyphics, etc., and we discovered bits of mossic parecients by scraping away the sand. All the wisearces present were convinced it is the site of an ancient city, and that many interesting discoveries will be made when Middlemas Boy can set his men to work digging. About twelve ecokek rumors went about that the old King was coming up out of his grave, and we all flocked back to welcome him to daylight again after a subserrestrial existence of 5,000 years. Of course, one of the about exage sailors, the statue in the middle standing up in its grave. There are no end of hieraphyphics written on his back and

THE TORONTO COURT-HOUSE COMPRETITION.—The author of one of the seven "reserved designs" for the Court-house at Toronto asks to be put in communication with the six other members of this select band, so that they may take concerted action, looking to securing the proper professional treatment at the hands of the authorities.

The Vertilation of the Most Chris Tornel.—The dangers of deficient ventilation have repeatedly been shown in the Most Cenis tunnel. The ordinary freight-train, leaving Modane at Pr. s. the 21st of December, was observed to come to a simulatill at about two inflics from the mouth of the tunnel, and not start again. The conductor of the freight-train coming from the opposite direction was informed of the fact, and, when coming up to the standing train, he found the train-men of the latter in a dead simpor. They were taken off and transported with all possible speed to Burdonechia, where all of them soon revived. A similar accident happened in the same tunnel only seven weeks before, and both are ascribed to the bad air in the tunnet, which cannot remidate itself as can the St. Gothard tunnel. Luckily no such accidents have befulled passenger-trains, the reason for which such accidents have befallen passenger-trains, the reason for which may be sought in their more rapid motion.—Exchange.

The Hurr Pieruage or Algary. — The statement is making the rounds of the press that Superintendent of State Buildings, Andrews, has recently been in consultation with an artist from Boston, a former pupil recently been in consultation with an artist from Boston, a former pupil of the late William Hunt, who painted the allegorical pictures in the Assembly Chember [in the Capitolt, regarding the restoration of the damaged pictures. Mr. Andrews denies that he has bud a consultation with any one for that purpose. He says, however, that a pupil of Mr. Hunt's, who assisted to paint the pictures, some time since looked over the damaged works and offered to restore them for \$10,000, but that no intimation was made that the subject would even be considered. The same statement is compled with one that the pictures were ruined by leakage from the roof. Superintendent Perry was questioned relative to the truth of the report. He said, "When I took hold of the work the walls were damp from leakage, and my first move was to have the roofs calked tight and put an end to the dampness. The young man who assisted Mr. Hunt in painting the pictures had some lalk with me about roofs calked tight and put an end to the dampness. The young man who assisted Mr. Hunt in painting the pictures had some talk with me about restoring them, but I three out so inducement to him to convey the impression that such a course would be pursued." As comment on the foregoing, which appears in the Albany Journal, we will say that we do not know how high in the rank of artists this "former pupil" now stands; but we are told that, up to the time Hunt began to paint at Albany, the pupil's duties had consisted of grinding colors and paint agriming-coats on the artists canvases. And we have heard an intimate friend of Hunt's, and one thoroughly familiar with the capital and the paintings, exclaim that, so far from during to ask \$10,000 for his "restoration," the former pupil "ought to crawt on his knees and beg for the privilege of trying to preserve them."

Proposed Destruction of trying to preserve them."

Proposed Destruction of trying to preserve them."

Proposed Destruction of Branswick, not subsided with the conting of the ducal family who have reigned there for over seven bundred years, are seriously contemplating the destruction of their ancient castle—one of the six or seven buildings in Germany in which may still be seen the general arrangements and some of the arctitutural details of the residence and fortiers of one of the practically independent nobles of the twelfth century. The projected Vamilation is of especial interest to Englishmen, from the fact that Queen Victoria is a number of the Guelph family, whose ancestral home it is proposed to demoltable to make way for a new street. The original foundation of the castle dates back to the dark ages before the twelfth nontury, and is attributed to Dankward, a descendant of Wittekind, after whom it was relted Dankwarderode. In the twelfth contary it passed, by right of his wife, to the Emperor Lothair, and through his daughter Gartrade, who married the Duke of Bayaria and Saxony, to the Guelph family. It was Gertrude's son, Henry the Lion, who, about the year 1980, erected what, notwithstanding all additions and alterations, may be regarded as the existing building, and placed the world-fame Branswick han upon his pedestal in the courtyard, faning the flight of steps which led to the great hall of the castle. For the unt hundred years Dankwarderode was the centre of all that was great and splendid in the land, second only to the Borg of the Emperor bimself, the scene of constant hospitality and of frequent festivities; but its history, subsequently to the death of Alpert the Great, in 1276, is a sade one. Belonging by arrangement to all the scattered branches of the family alike, jealousy prevented its being long inhabited by any; it was unrepaired, for that which was every one's business was un one's, and so a ruinous had the castle become by the sixteenth century, that a fire which took place at that p as far as the historical interest of the structure is concerned, for the preservation of the Romanesque remains did not enter into the scheme. In 1700, and again in 1703, restorations of a more or less history-destroying character were carried out. Then came the period of the Westphalian rule in Branswick, during which the castle was fitted up as a barrack; in 1867 it was given up to Prassia as a building used for rullitary purposes; and in 1873 became, on the same grounds, the property of the German Empire. Another fire in this year destroyed the southern part of the building, and the rest, including the great hall, was sold to the town in 1878, to be pulled down to make way for new streets. The scheme has been rigorously opposed by the artistic and archeological world in Germany, and especially in the neighboring learned little town of Wolfenbüttel, and has not yet been carried out; but, as has happened more than once or twice in similar circumstances in England, the united opinion of all who are capable of forming one is in danger of being contemptuously set aside by those in authority in Brunewick. — Builder.

Oxx of the characteristics of the present industrial activity is the low and declining core of raw material. In all former periods raw material was high in price, and advanced while the activity continued. Another tofficer, and the former periods raw material was high in price, and advanced while the activity continued. Another tofficer, a died point of difference between former cris and the present is to be found in the direction which captual and enterprise are taking, and it is in his particular leadment of the a good deal of special internal is to be found in the direction which captual and enterprise are taking, and it is in his particular leadment of the continued of the present is to be found from y cass was due largely to the face that, the estimals in activity areas from the necessities of the few, comparatively speaking, the wealthy lev, as compared with his great masses of the people. The old herotal idea, of a castle, it is only within a few years that any thought whethere in sheen given in and out of the necessities and the requirements of the great mass of popule, the stillmen. Its foundations are therefore stronger, deeper and broader. It is only within a few years will whitees an abruph and general agreement from these old rodous and conditions. The creation of so much wealth is strought and the present of the provider of the properties. The old herotal idea, of a castle from these old rodous and conditions. The creation of so much wealth is strought and the present of the properties of the properties of the present which the direct of having and oversign his conditions are three of the present of the present when the period of the severy ways carrier with the direct of having and oversign his conditions of the present of the pres

# FEBRUARY 27, 1886. Kanbarred at the Post-Office at Thesian as second-class matter.

Bemmary:—
Abating a Sewer Nuisaucc at Elmira, N. Y.—Tile Roofs and the Use of Tiles in America.—Uremation vs. Metropolitan Necropoles.—Foreign Passengor-cars.—Opening of the Mersey Tunnel.—The Imperial Edition of the American Architect. 97
Notes of Trayet — Abstream. 90
Sitting Statues.—II. 90
Sitting Statues.—II. 90
Château de Josselin, Britany.—Standard Oil Company's Building, New York, N. Y.—Montalbans -Toren, Amsterdam, Holland.—Sketch for a Country House.—House mear Philadelphia.—House of Rhode Island Avenue, Washington, D. C. 102
Pictures of the Season in New York.—II. 103
Mural. Painting.—YI. 105
Communications:—Boards of Public Works.—Chip Cracking.—Ventilation of School-houses.—External Plastering. 107
Notes and Clippings. 108
Thade Survers. 106

HE citizens of Elmira, N. Y., had occasion to take the law into their own hands the other day, after the American manner, the constituted authorities, also after the American manner, having shown thereselves perfectly inefficient in securing the abatement of a gross public nuisance. It sooms that the State Reformatory at Elmira recently constructed a drain to connect with the city sewers, building it of comentpipe, under the supervision of the city authorities. After the drain was built, the directors of the Reformatory began to use it for gotting rid of gasoline retuse and other nauscons and dangerous volatile substances. Whatever may be the merits of coment-pipe, it is not imporvious to gases, and the wells, together with the cellars and basements of the houses near the sewer, soon began to be flavored with hydro-carbon. Application was promptly made to the city authorities, and to the directors of the Reformatory, to have the gasoline discharged through an impervious channel, if at all, but no notice was taken of the remonstrances. After waiting patiently for a long time, the city Board of Health, a body endowed with considerable animation as well as intelligence, met to discuss the mattor, and passed a resolution declaring the sewer, as used, to be a public nuisance, dangerous to health, and directing the Health Officer to abate it forthwith by cutting off the Reformatory sewer from the city system. There sooms to have been some question as to whether the Health Officer, imassisted, would have been able to carry out the edict of the Board, and a small army of volunteers from among the citizens assembled to help him. The Board of Health lent the aid of its approving prescuce, and in a few hours, by the combined efforts of the multitude, the Reformatory sewer was cut off, at its cutrance into the city limits, and closed.

OME time ago a meeting of the Royal Institute of British Architects was devoted to a discussion of the various sorts of roofing, introduced by the reading of a paper on the subject by Mr. Ralph Nevill, and the experience of the members with different kinds of roofing material, as brought out in the course of the discussion, bas a good deal of interest for us. Among other things, one member observed that roofs of plain tiles, such as are common in England, have very little power of resistance to earthquakes, the disturbance of last year having, as he said, brought down in a heap nearly every tiled roof in the affected district. These tiles were probably hung to the laths by a little ear, or "lug," at the top, without nailing, and the vibration of the buildings was sufficient to shake the ears from their hold. That tile roofs will not keep out anow was observed by one member, and apparently agreed to by the others. Mr. Nevill remarked that in the great snow storm of 1882 hardly a single tile roof proved impervious. As every one knows, tiles are usually laid with a comparatively small lap, and their surfaces being generally somewhat uneven, erevlees are left, through which fine snow easily drifts. The common way of preventing this is either to bed the tiles in mortar, or to plaster their underneath with mortar, introduced between the laths, but this is considered to be in some ways objectiona-

ble. In Germany, according to a monder, tiles are made longer than the English ones, and are laid like slates, with each tile lapping over the second tile below, so that there is everywhere on the roof a thickness of at least two tiles, and often more. This must make a very heavy roof, but one much more secure against snow than the English kind.

IN regard to flashings for tile roofs, there seems to have been a general agreement that lead was unsatisfactory. One gentleman considered that the best way to protect the junction of a tile roof and a wall or chimney was to cut a groove in the masonry, wide enough to admit the tiles. This allowed space for filling up tight with cement if settlement of the roof should make it necessary, and proved much more effectual than metal flashings, which he regarded as "an abomination" on tile roofs. Other members thought that "fillets," or projecting masses of cement, stuck to the masoury, and following the line of the roof over the tiles, were more satisfactory than flashings. We have some doubts whether this would be the case in our destructive climate, and remembering Viollet-le-Duc's abhorrence of such fillets, we should advise American architects who have occasion to use tiles either to follow Mr. McVicar Andorson's method of cutting growves for them in the masonry against which they may come, or to adopt what Viollet-le-Duc says was the aucient plan, and build a little projection, following the rake of the roof, to lay them on, with another overhanging it, and bevelled, so as to throw the water running down the wall or chimney well out over the channel formed by the two parallel projections. An improvement in the form of the tiles themselves was suggested by a member, who called attention to the fact that nearly all aucient tiles had the lower edge boyelled, so that a violent wind would tend to press them against the root, instead of lifting them away from it. In regard to slate roofing, the Secretary of the Institute mentioned that in all French buildings of any importance slates were now secured by hooks instead of nails. He believed that this modified way of laying was introduced by Viollot-le-Duc, about twenty-five yours ago, but it had been universally adopted, and roofs so laid were found far less liable to damage from wind than when nails were used. Whether the American slate nails, with invorted caps of tin under the heads, to act as springs upon the slate, have been used abroad, does not appear from the report of the discussion, but they must, we should think, combine many of the advantages both of nails and hooks.

FHE question of the advantages of cremation forms the subject of some papers in La Semaine des Constructeurs, by M. Mariette. As in England, the cemeteries used by the people of the great French cities are now full to overflowing, and it has become necessary to choose between cremation in some form and the transportation of the dead to a reeting place beyond the city limits. In Paris, besides the probability of the continued growth of the city, which has already enclosed the burial-grounds of Perc-Lachaise, Montmartre and Montparnasse, there is an additional reason for the removal of the future cemctories to a considerable distance away from the town in the military necessity which forbids any interference whatever with the freedom of movement of soldiers about the glacis, or zone commanded by the guos of the fortifications. Modern military scioned has increased the range of cannon, and with it the width of the glacis, to such an extent that a cemetery outside of Paris would have to be reached from the city by railroad, and the French have a great aversion to this method of transporting the bodies of the dead. Every one who has been in Paris has probably been pleased with the respect shown by all persons for the feelings of monruers, the people, even in the husical etreets, generally stopping, on meeting a funeral procession, and standing with uncovered heads until it has passed by; and the affectionate sensibility characteristic of the nation is shocked at the matter-of-fact rudeness which is almost inscharable from the transportation of a funeral party by rail. Judging from the account which M. Mariette gives of the circumstances surrounding the conveyance of corpses from Loudon to the immense necropolis established by the London and Southwestern Railway at Woking, his compatriots are not far wrong in their aversion to such ceremonies.' Woking is about twenty-one miles from London, and a special funeral train runs to the cemetery every day. The station in the city is, according to

M. Mariette, both doleful and dirty. On the ground floor are two rooms, absolutely bare, in which the corpses wait for the trains. Above are eight other apartments, decorated with designs for tombstones, in which the mourners are sorted into appropriate classes, according to the price they pay for their tickets, while two elevators, under the management of the railway porters, convey the coffins, numbered to prevent mistakes, to a travelling columbarium, or baggage-car divided into pigeon holes, numbered to insure that the corpses shall be correctly divided among their owners on arrival. At the cemetory are two stations, the first of which is appropriated to dissenters, who, with their corpses, are unloaded as expeditionsly as may he, and the train then proceeds to the terminus, where the mourners have an opportunity of regaling themselves at a cheap restaurant while their spiritual comfoctor is putting ou his vestments in a tiny dressing-room attached to the station. After these preparations are completed, the first-class corpses are put on hand-carts, and drawn first into the little chapel where the last services are held, and then to the grave; while second and third-class persons are simply piled into a large wagon, which distributes them harriedly among their final resting places. All this is perfectly British, but it does not suit the taste cither of Frenchmen or of sensitive English people, and it is not surprising that many of both nations, not merely among the scientific sanitarians but those of artistic temperament, who remember the Roman catacombs, look forward to eremation as a means of shielding the remains of their beloved dead from radeness and neglect, as well as of preventing them from becoming a source of danger to the living.

HE recent assassination of the Prefect of the Department of Euro in France, in the seclusion of a compartment of a railway carriage, has called out vigorous attacks upon the ridiculous system of building such conveyances, by which each compartment is shut off by itself, and is inaccessible from any other under any circumstances, unless the stoppage of the train at a station should permit a passenger to get out of the door of his compartment, and walk along the station platform to the door of the compartment which he wished to enter. Most of our readers probably recollect the origin of this curious system of planning. After George Stephenson had got his first experimental locomotive in condition for making a trial trip, he was naturally desirous of inviting some guests to ride after it as witnesses of his success; but nothing was at hand sufficiently comfortable for distinguished persons to ride in, and be was ingenious enough to extemporize a passenger-car by getting three stage-coaches, and fastening them together by means of a joist running beneath the bodies. The trip, as every one knows, was highly successful, and, the august guests being pleased with their accommodations, it seemed to the English mind that these could not possibly be improved, and the type of three stage-coaches tied to a pole was immediately adopted as the official and inviolable pattern for all railway Some trifling mishaps, such for instance, as the burning of a few passengers alive in the compartments from which they could neither escape nor give intelligence of their condition, together with the murders and assaults which frequently take place in them without any risk to the assallant, have, indeed, excited attention among the public, but not among the railway managers, who not only retain the ancient pattern of cars michanged, but in many cases still "fresco" the exterior with a clever imitation of the decorations upon a stage-coach of the last contury.

N the Continent, where the habit of connecting effects and causes is more provalent than in England, some sort of way of communication between the different portious of a train has for many years been provided. On the lines owned by the Freuch Government, cars are in use which have doors opening between the compartments, and the emigrant cars on the great railways are without compartments; while Swiss ears, almost without exception, are arranged like ours, with a clear passage from end to end of the train, and seats on each side. We think that the Swiss cars almost always strike the unaccustomed English or French tourist as heing remarkably pleasant and convenient, and if the designs of their own cars were made in conformity with the preferences of those who ride in them, the English and French patterns would probably soon he changed, to the great advantage of the railway com-panies as well as of their customers. Corporations, however, move slowly, and a succession of vigorous prods, such as those which the newspapers are now administering, will probably be needed before the railway companies will ahandon their present routine of dragging empty first-class imitation stage-coaches about over their lines, and saddling the expense of this amusement upon the passengers who are wise enough to prefer the greater safety of the second and third-class cars. In regard to comfort, there is no comparison between a light, airy American car, in which every one rides with his face foward his destination nuless he chooses to turn his seat over, and the stuffy foreign cells, in which only one passenger in four can look out of the window in comfort, and half the passengers, if the train is full, must incur dauger of sea-sickness by riding backwards; while the risk of contact between first and second-class passengers, which excites such borror among English people who usually ride second-class themselves when they are at home, can as easily be avoided, if necessary, by the same means as is the intrusion of unauthorized passengers into the drawing-room cars on our lines.

N the twentieth day of January the railway which crosses the River Mersey isr below the hottom of the channel, was opened to the public by the Prince of Wales. According to the account in the British Architect the project of uniting Liverpeol and Birkenhead by means of a tunnel has been agitated and discussed for twenty years, and the plan which has finally been carried out is the result of long and anxious study. As it now exists, the Mersey tunnel is by far the longest submarine passage in the world, the portion beneath the river being twelve hundred and fifty yards long, or more than two thirds of a mile, while the whole tunnel is about four and one-half miles long. The boring through the red sandstone rock which underlies the river was accomplished by a Beaumout machine, cutting a cylindrical hole seven feet in diameter, and advancing through the rock at a rate varying from twelve to twenty-four feet a day. With the help of two of these machines the work has been accomplished in less than three years, at a cost of about two-and-one-quarter million dollars a mile for the whole road, or about ten millions for the line complete. The road begins beneath the Central station in Liverpool, twenty-eight feet below the street level, and extends to the London and North-western Radway Station in Birkenhead, which it reaches at a point thirty feet below the ground level. Between the terminal sta-tions are two intermediate ones, at James Street in Liverpool and Hamilton Street in Birkenhead. At each station are three enormous elevators, carrying eighty persons at a trip, to raise to the surface the passengers who are too feeble or too lazy to walk up the various staircases and inclined planes which also lead to the ground level. The whole scheme is so nearly similar to that of the Iludson River tunnel line that it will be interesting to engineers and capitalists to know whether the travel through the tunnel pays interest on the cost. The fer-ries between Liverpool and Birkenhead now carry, on an average, twenty-six million passengers a year; and as the railway, hy taking and delivering passengers at two points in the business district of each city, will save passengers the time, expense and trouble of getting to and from the river-front on each side, it is likely that it will be generally preferred to the ferries; while it will accommodate also a considerable traffic of through passengers and freight, coming from the south, which is now sent to Liverpool by a very circuitous route. The income from these sources of business will, it is supposed, pay a sufficient return on the investment; and the expectation seems reasonable. In New York very nearly the same conditions exist, but they are, it would seem, more favorable to the success of a numel railway than at Liverpool. Not only is the local traffic across the Hudson River probably much greater than that across the Mersey, but three or four immense railway systems, converging at Jersey City, stand waiting, so to speak, for a means of direct communication with New York, from which they are now cut off.

WE came very near to being compelled to ask our readers to suggest a name for our new edition, as, so far as much thought could discover, the language did not afford an appropriate title. We have at length been reconciled to the word "Imperial," in spite of its anti-republican sound, because the word, like "royal-quarte," has a significance to bibliopoles, while to the profession it is hallowed by long acquaintance with Whatman's "imperial" drawing-paper. We hope that the Imperial Edition will realize our own and our reader's expectations.

NOTES OF THAVEL.

AMSTERDAM.

AMSTERDAM is following in the footsteps of nearly every city of old Europe.
It is trying to be modern; though fortunately for those who love the old quaintness
architecturally associated with the pame of the
Dutch capital, the movement is fucble enough
just at present, and is confined almost exclusively to the quarters beyond the Amstel, quits
away from the city proper. There is no such
building boom as Rome, for instance, is passing
through; but returning to Amsterdam after an
absence of even only a year, one can see the
tendency of the people in the line of archicecture. All around the sastern edge of the
fully a great tract is being rapidly covered with

ansence of even only a year, one can see the tendency of the people in the line of archicecture. All around the sastern edge of the decary, monotonous brick houses, in planning rapidly covered with dreary, monotonous brick houses, in planning which the builders have not even taken the trouble to help themselves to any of the quaint motives so abundant and close at hand. It seems so easy to build simply, espacially when one can feel no scruples about copying outright trou his neighbors in another quarter of the city. And yet the difficulty of building houses which shall be at once simple and good is shown nowhere more effectually than here, where the whole centre of the city is full of interesting brickwork, while nearly all of the modern houses which are blossoming so freely in the suburbs are mosally.

or, rather, not at all designed, and are as barren and cheerless as some of the boarding-house districts about Blooms bury Square, Lon-And this ap don. plies quite as truly to the more pretentious houses which the wealthy have erected. Some of the interiors are Interesting and artistic, grace to the spoils from the Dutch country scats; but, generally speaking, architect-urs in the Nether-lands has never been as uninteresting as it is to-day. However, so long as the newness keeps beyond the river, and is contont to undisturbed leave the real Amsterdam, one can quite forget that the Dutch have modernizing aspirarions. The quiet canals, and quaint old gabled houses, blinking their great plate-glass eyes at each other, will last for many generations yet, to the delight of every arcisc, for the people love their old homes, even if they are rather indefinite in the quality of their suborban aggregations. Once inside the city, Amsterdam is still the quaint, old Dutch town that Rem-brandt and Van Steen, and merry Pieter de Hooch lived in and painted from; and if its arch-

what we would most wish to see reproduced in the Back Bay or on Mucray Hill, it has quite substantial merits of its own, and its homely, honest look is a pleasant relief after the stucco-classic German art. When the modern feeling shall have invaded the Kalverstrat and reached as far as the Dam, the painter and architect can cross the name of the city off his list of calling sequaintances and know it no

more, for its old-time simplicity and quaintness are Amsterdam's chief architectural merits.

As has been the case with most of the Northern nations, the architectural unit of Holland, so to speak, has been the private dwellings, whence the Dutch have succeeded but very indifferently with buildings of a monumental character. Indeed, aside from the Nicowe Kerk and the palace, the latter of which, with its gloomy, forbidding aspect, might almost pass for a State's prison, Ameterdam has no monuments worthy of more than a very passing notice. Considering this fact, those who have to any extent kept trace of the movements of architecture in Europe during the past decade must have felt considerable interest in the scheme which was to provide the city with a building worthy to receive the treasures of art with which the various public galleries are so richly endowed. It is an interesting problem, and it would seem as though the architect who would undertake such a task could not tack for suggestions and ideas even from the very cansasses for which he would be building. Very few of the greater European art-collections are properly housed, it must be remembered, and nowhere before has there been such an opportunity to provide definite accommodation for a definite number of musterpieces. Indeed, with the exception of Berlin and Munich, all of the Continental collections are either installed in old structure which were never intended for art-galleries, or lave grown way beyond their accommodations, so that many of the paintings cannot be judged in place. But at Amsterdam there was carie blanche. The paintings are not likely to increase in number; indeed, Halland will be doing well to keep what she has, with such a hungry neighbor as Prussia

Mount b 61.13

The New Art Museum, Ameterdam.

the golden era of Dutch art.

The New Museum was formally opened to the public last summer. It is located in the new quarter which has spring up in the conthern portion of Amsterdam, almost on the extreme edge of the city. A great deal of ground has been devoted to the building, and it forthermore fronts upon a wide boulevard, if such a term can be applied to

watching her from across the border. There was plenty of coom for the building — as good a site as could be asked for in so dat a city; the amount of money at the disposal of the architect seems to have been unlimited, judging from the results; results; and altogether it was one of those ideal problems ideal problems which come hardly more than once in a generation-an opportunity to show that architecture is truly the Mother art and worthy still to hold its own with the works of those good old days when to be an artist intplied painter, architeet, sculptor, musi-cian, and poet, as well as dry man of ealeulations and strains. The very thought of it sug-gests delightful bits of quaintness, such as the Fleshers Half at Handem; a dignified stateliness like the old patrician homes of the Heerungracht; and the sturdy, self-reliant air which the common houses as well as the common people of Holland have borne ever since de Huyter swept the seas; and, could such a problem be successfully realized, it would be well worth the journey to Amsterdam to see an embodyment in masonry of the ideas akin to

those which inspired

a partially-filled canal. The first appearance of the building is quite pleasing, with its bobly-marked entrance in the centre, the long lines pleasing, with its boldly-marked entrance towers. But it does not of roofs, and the well-proportioned corner towers. But it does not of roofs, and the well-proportioned corner towers. The hold entrance But it does not proves to be really not an entrance at all, but a wide, double drive-way through the building for the benefit of the future occupants of the localy marsh which stretches out indefinitely from the rear of the Museum. It is not altogether like the Dutch to be so spontaneously accommodating towards the coming generation, and one is rather tempted to believe that the drive-way was only a little invention of the architect, who found his second story larger than his first, and had to fill out in plan somehow. And the design is in the Gothie had to lift out in plan somehow. And the design is in the Gollie style—not fourteenth century French Gothic, nothing as decided as that, but a nondescript, which might be called Guthic for lack of a more definite name; a style which Karl Bacdeker, with his usual architectural inexactness, might designate as very early Dutch Renaissance, though the only suggestions of anything akin in feeling to the national architecture are in a few of the details, which distantly recall some of the old work at Groningen. But imagine Netherlandish act in a Grothic frame! The building is of brick, with a granite basement and light stone trimmings. The mouldings and the details generally are good and anolatrusive, evincing eareful study throughout, but the roof is ununcessarily broken up by small durmers. which can hardly be useful, and are certainly not ornamental, and the finnds and towrets which are scattered over the towers are aggressive and thresome. Still, considered in mass, the general proportions of the facade are well halanced and pleasing, and, aside from the choice of style, perhaps the worst thing that can be said of the design is, that it lacks definite character as an Art Muscum. It is evideally a public building, but it might be almost anything, from an insurance office to a royal mint, though no one side are some mural paintings referring to the arts, rather too high placed to affect the general design, and close inspection reveals inscribed on the upper frieze the names of colchrated artists; but neither of these devices succeed in giving the design the eachet one ought reasonably to expeer of such a bailding.

peet or such a handing.

The interior is quite another thing. As will be seen by the plan given herewith, the building encloses two large courts. On the ground theor a portion of the right wing only is utilized, the court being filted with a quantity of architectural fragments and admirably-selected easts for the use of the art-schoot, while the long room on the outer side is occupied by the etchings—a collection which has not an equal snywhere. The paintings are all in the upper story, which is reached by two stair ways leading to the large vestibule P, or lan. Why there should be a vestibule theor is be an arguer agree. plan. Why there should be a vestibule there is by no means appear-unt. It is large enough for a royal andience-room, and is furnished and decorated most larishly; but as there is no lack of either space or confortable settees anywhere in the museum, this immense anteroom would strike one as being a rather lavish waste of space. Opening from this is the wide corridor a, one of the pleasantest features of the whole plan, on either side of which are alcoves, small by comparison with the vestibale, but large enough to receive each a complete set of paintings from one school. This portion of the arrangement leaves nothing to be desired. The light is perfect; the entrances of the alcoves are draped with rich hangings, just such as the old masters leved to introduce in their interior scenes; the paintings are nicely hong — not too crowded; the walls are upholstered in soft greens or reds, and the floor of the alcoves being raised slightly shove that of the passage, and covered with a soft carpet, one can study the rich old canvasses quietly and satisfactorily, and feel quite alone, The art and the surroundings are thoroughly congenial — a condition

which rarely exists in public art-galleries.

But the room beyond is a disappointment in every respect. us intended to be the focus of interest -the Salan Carri of the Museum — and appears to have been designed only for one painting — Rembrandt's matchless "Night Watch," which is bong on the outer wall, directly opposits the line of the corridor u, where it can close the vista, and be seen from any desired distance. Those who saw this painting in the old Museum of the Trappenhuis, will remember how hadly it was placed, being in a small room with a low sidelight, which gave unpleasant reflections from nearly every point of view; nevertheless, the painting always scenned large and over-powering - much larger than it really was, in fact, appearing to grow as one looked at it, until the whole room was filled by it. But here in the New Museum this magnificent work of art, one of the most interesting paintings the world has ever produced, is lostbuiltied in the immensity of a roun ten times too big for it. Possibly the idea was to give it grandent by isolating it, but the result has been quite the contrary; and the meek little man in the jure-ground of the mainting, with his trip boots and broad, white collar, seems meeker and more subdued than ever, while the sturdy captain beside him seems to glare more savagely than he did a year ago, as though he would walk right out of such a solitary ranvas and get him to some quiet corner, where he can be seen and appreciated by his friends. Of course, nothing can ever kill such a noble painting. It is grand still, but in spite of its position. And the matter is made even worse by the way in which a detached column has been placed against the wall on either side of the painting, not near enough to form a niche for it—too near not to mar its effect. Possibly the form a mone for it—too near not to mar its enect. Fossibly the columns are a decorative feature; they surely are not structural, for they are simple Classic shafts, with the cornice of the room broken out around them, and surmounted by meaningless decorative figures.

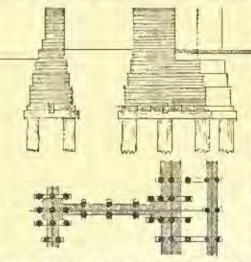
Could anything be more unhappy - Rembrandt with a setting of Chas-ic architecture, against a bare, blank wall, and in a Gothic building at that? The idea of the whole central arrangement — vestibale, corridor and alcoves - is excellent in every respect, but the

culmination is too disappointing.

colmination is too disappointing.

The rest of the gathery consists of simple, rectangular halls, all most admirably lighted from above, with the pictures arranged to such perfection that not one is tost or crowded into an unfavorable position. The small cabinets, q and r, across the front of the building are reserved for the small genra genus for which the Durch school has been partial. The partition-walls of these rooms are drawn in as shown by the plan, presumably to throw a better light on the paintings, a scheme of doubtful advantage, as the difference would hardly be noticed in place. Excepting the Renstrandt room, which might be improved without very much difficulty, the internal arrangement of the gallery may be considered as on the whole a decided success; and it forms by far the pleusantest, and to the student the most easily accessible gallery in Europe. An exacting crific might complain that there is throughout rather too, when they the maintaints would caim by being marged closer. much room; that the paintings would gain by being placed closer together; that in places the magnificence of the gallery is apt to introde itself upon the consideration of the art works it encloses. The decoration, too, is rather extreme; not in quality, however, for in general it is quite harmonious in tone and the details are good and well studied, perhaps even too well studied; but there is too mach of it, too much little fretting of arch ribs and patterning over of wall-sur-faces which ought to be plain, as though the artist had not been quite some where he earth to stop. But the rich old draperius, seeming almost to be copied directly from Govard Dow or Ferburg, quite atone for any other decoration and the net result is pretty sure to nlease.

There are some things about the Museum as a building which are of interest to the constructor as well as to the artist. It will be remembered that the greater portion of Holland is composed of allo-vial deposits, and lies several feet below the level of the sea. Ordinary foundations are impossible, and in Amsterdam all buildings are supported by piles. The methods in vogue in the city are essentially the same everywhere, and are such as have been in use for centuries; hence a description of the arrangement of the piles under the New Museum would apply to similar work throughout the city. The piles vary in length from twelve to twenty motres, being driven down to a solid hearing. They are of pure, about twelve thehes in diameter, and are spaced in rows across the lines of the walls, the



distance apart of the piles boing a maner judgm e nt rather than of aleulation. The heads of the piles are tengued into a beavy cross-tie of oak, six inches thick, the ties being in turn connected by a pine stringer following the centre line of the wall. Fourinch pine planking is also laid across between the ties, and on

these the brick foundation courses are begun, no stone being used. The sketches will make this arrangement clear. The piles are cut The sketches will make this arrangement clear. off at 1.15 metres below the level to which the water rises in the ground, which is nearly the beight of the water in the canals. The finished grade in the case of the Museum is a little more than two metres above the water level, though most of the Amsterdam streets

are within forty-five centimetres of the canal.

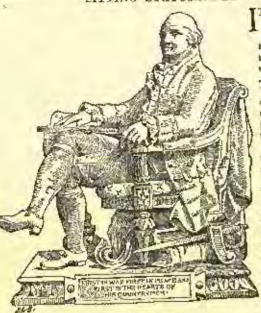
The superstructure of the Museum is very substantially built and is fire-proof throughout, iron beams and columns appearing to have been very little used, each door being upheld by solid brick vaults. The stairs are of stone, the floors generally of concrete mosaic. The heating of the Museum is effected entirely by hot-air furnaces in the cellar, rather indifferently arranged and of doubtful practical efficiency. Ventilation flues are provided which lead from near the floor of the rooms to two tall chianneys. How they will operate is a question which has not yet been decided, as this is the first winter they have been used; but as far as could be ascertained by a rather heaty examination, the supply and exhaust-registers are placed so close together that the warm air will be quite likely to enter through one and pass out through the other, without either heating or vanilating to any appreciable extent. Such conditions can hardly be called favorable.

The architect of the Museum, Herr Cuypers, is also building the is fire-proof throughout, from beams and columns appearing to have

The architect of the Museum, Herr Cuypers, is also building the new central railway station on the Westerbookl.

C. H. BLACHALL.

SITTING STATUES. -IL.



From a French Mantel Clock.

T is a common remark among artists that none of the statues made by Mr. J. Q. A. Ward stand on their feet, or are supported by their legs. With equal truth can it be said that the Buckingham supported is. neither by his body nor by his chair. For this reason, from a constructive point of view, the appearcas; or com fortable, and soon hecomes tire-

some to the observer. It is deprived of its central and governing line. The acticulations of the figure as seen in the wrists, fingers, and ankles, are in keeping with the character of the model they were copied from. They hand rather than articulate. For the indescribable left hand we can find no equal. Such thick, boorish, nerveless hands, and duly fingers, are bad enough on a man, but hardly connerivable in a statue of a gentleman. They belong to a digger of canals, or to a scavenger. To oblige one of them to perform the elegant act of bolding a manuscript, even though that manuscript be a meaningless one, as used in this statue, is a sorry quough sight; but to finish an arm in sculptured repose, with such a hand as is the left one, shows a tack of sensibility. But what can be said of the feet, those swollen and shapeless forms? The cost, short, poor in style, and ill-litting, is copied as its wearer was repied, with-out taste, study, or artistic judgment. There is no part of it that is not tormethed and uneasy in workmandith and movement. The back is more strained and disagreeable than the front, and at the pack is more strained and disagreeable than the front, and at the hips and sides, where simplicity, firmness and constructive effect were particularly needed, there is nothing but meagre forms and characterless folds. Although the head is well set on the shoulders from a general view, yet from a closer inspection, from the front, the neck seems to stop at the collar. The trousers are also restricted in material, and constrained in their folds. The head of the knee of the the collars. the left log, as seen from the right side, is pinched and disagreeable. From the front view the lighte tooks too much confined by the sems from the tront view the lighte tooks too much contined by the sens of the chair, still the chair, though heavy, gives a calimets and almost a dignity to the figure. The relation of a statue to its plinth, and to the padestal that supports it, is one of the nicest problems in sculpture. It has been solved in this composition with no clearer perception than was exercised in the consideration of the statue. Everything about the statue required a thicker plinth, and some horizontal line immediately under the plinth, for two reasons: first, that the plinth, being a part of the statue, should support the statue, as well as show where it ended and the pedestal began; second, to pre-sent the pedestal from appearing, as it dues in the Buckingham, to be a continuation of the plinth, and thus producing the effect of heaviness, and no indication of design. The pedestal and chair are the best things in the communication-

The whole affair shows that Warner had no serious or comprehensive understanding of the task before him, nor has be given any proof of earnest or intelligent study. He treats a portrait-statue, of a representative character, with the limited range of a young French sculptor, who makes figures for clocks. He began on the Bucking-lust, where he left on as a student in Paris, and got less out of it than he would have got at that time, because he would then have been criticised by his fellow students, and obliged to do better, if it had been le his power, than he has now done. On no part of it has be displayed, in more than a moderate degree, the qualities seen in his base, and, in comparison with the Blair, it is nerveless and slovenly. It looks as though it had been worked over and over without intelligence and progress. The only imbi-cation be has given of his understanding of what a statue is, is the copying of a model, but even this is done without reference to the Subject of his statue, and without taste, judgment, or imagina-tion in his literal use of the model.

A chief characteristic of Warner's art genius, as well as its prime necessity, is rapidity of expression. Whatever he can do must be done at ones, and then let alone. His first sketches have been almost invariably better than the subsequently completed work. The moment he besitates, or bugins to dwell on a work, it loses its warmth, grace

and ease, and becomes labor rather than art. His first study of the bead of Buckingham, in character and expression, was most excel-tent. The Blair bust was made in two weeks, and under notavorable The decorative heads and panels which he has made civenmstances. in terra-cotte, for various buildings, were executed at once and rapidly, and they are the best things of their kind, by far, that are to be found in the United States. To be unawervingly true to the first jet of his sensibility is a vital obligation he owes to his nature. He seems to have furgotten this in his statue. He muses, rather than ponders, and copies rather than designs. He dreams rather than thinks, and looks rather than sees. The sympathics as well as the antagnisms of large sculpture are strangers to him. In the Bluir, he was

hountiful and suggestive, in the Buckingham he is dry and marrow.

We do not blame the sculptor for any deficiency of temperament, but for the faults he ought at least to have tried to avoid. The faults of the Buckingham are not those inevitable in a strong art tempera-ment, and consequently impossible to escape, nor of that kind which mark a progress toward something better. They are the faults of mark a progress toward something better. They are the faul-the inexperienced similant to be corrected in the school-room. dislike to believe that, had they been pointed out to Warner, ke would not have hastened to rectify them. The suspicion, however, is forced upon us, in view of his determination to undertake to make the statue by himself, from the fear that if he received any assistances wherever he would be subject to the accusation made against our artists in Italy — that they were not the sole authors of their works — his aversion to criticism, his great self-confidence, and more than all, that he could suffer the left hand of the statue to exist as an expression of his ability, that he would have made nothing better out of the Backingham, eyen if he had gone to Paris. These faults were the Buckingham, even if he had gone to Paris. There faults were anticipated by the friends who advised Warner to go to Paris to make his statue, but they confidently believed that once there he would sarely overcome them. We now almost feel that in spite of Warner's clear understanding at an early age of what was necessarily to the confidence of the co sary for him to do to become a sculptor, his uncommon determination and preseverance in carrying out his preposes, and his unique experience in Paris as a student, that when he telt Paris he leaf probably gained all he could from study with others; that the charms of a continued student life did not affect him; and that the invitamany with his nature was antagonistic to a self-confidence that had already taken possession of him, and led him to prefer the uncertainties of a locality where there was none greater than himself to the influences of a world where constant progress is the only passport to professional respect. It was, therefore, best for him to re-turn to his own country and escape the self-abacgation to which he would have been obliged to submit in order to have made progress amid the unceasing competitive strife which is a living element in the studio of a great sculptur.

So far as progress in host-making gues, his decision has been justi-fied. The qualities of his musts are not those that can be sequired, but are the admirable expressions of his artistic individuality, an individuality con limited in scope to successfully serve in the execu-

tion of a status like the Buckingham.

In the matter of self-confidence and self-dependence, Warner is the counterpart of Ward. Both depend upon themselves alone, and both fail to give any evidence that they possess the ability to gain hall fail to give any evidence that they possess the ability to gain anything from others, or that their love for sculpture extends beyond their limited power of production. They are also affec in their inability to be impressed by, or to comprehend, the nature or significance of the character of the subjects they treat in statues. Both cance or the enaration of the success they trust in statiles. But are lacking in imagination. Ward undervors to make up for it through extraordioury attitudes; Warder, by an anotherwive and meaning-less simplicity. The Backingham and the Putnam fully illustrate the qualities of their authors. Ward makes a literal copy of the forms he uses to execute a statue. If it is cloth, silk, metal or heather, they are reproduced as such, and remain imitations of those materials. Warner, with more sense of sculpture, tries to produce an effect of sculpture out of these malerials. He sees and feels them from the point of view of an artist, while Ward looks at and reproduces them as an imitator. The Buckingham sits on its shoulder-blades; the Putnam is suspunded in the air. The Buckingham der blades; the Potnam is suspended in the air. The Buckingham is distinguished by its left haml; the Potnam by the aexiety to show the lion's head on the sword's hilt. The astonishingly vapid idea of General Putnam, as selected by the sculptor, when compared with his life and character as a ready and great lighter and successful general, will always make this statue a subject of ridicule; while the Backing-ham will pass unnoticed, because it has no idea. The Putnam has ham will pass unnotherd, because it has no idea. The Putnam has been, from the rime of its erection, popularly and justly dubbed a flunkey, holding his master's accontrements. Ward is a better and hawler-working student than Warmer, and his work will be almired by thousands, where Warner's will be by dozens, of people. One will be criticised and ranked, eventually, as being no more than a workman; the other will be recognized as an artist.

While the bosts, modullions and decorated heads that Warner has made could not perhaps be considered sufficiently comprehensive in their scope to take the place of an elemental nontribution in the development of scalpture, still, in view of the extreme rarity in our scalpture of the sculptur's temperament, or of any essential quality of that temperament, the large number of persons who are engaged in the production of what we call sculpture, and the immense number of statues and monuments produced in this country during the past twenty years, the appearance of a man like Warner is of unusual

<sup>&</sup>lt;sup>3</sup> Courtinged from No. 530, page 88.

interest, and gives him a plain to a consideration due but to a very small number of those who have been connected with the history of our sculpture. With the exception of a certain illustrative tendency,



Group of Working-woman and Child, on base of a Monument of Crouser, France, created to the Memory of the Proprietor of a great iron-works. - Chapu, Sculpter-

the most definite examples of which are seen in the statuettes of Juhn Rugers, the statues made by American sculpturs have been sadly wanting is personality, design, composition, and the expression of art in modelling. Since the time of John Frazec, who had a vigorous appreciation of art in form, and an extraordinary constructive nature, we have had but one sculptor, Rinehart, who has succeeded in demonstrating that he had the nature and temperament of a soulptur. (We do not include Dr. Rimmer, who was in some very great respects greater than all our sculpture put together, in the present consideration.) Neither Prezes nor Rinehart carried the expression of impression and modelling so far as Warner has. His sense of form, sosceptibility to the impression of a head, and concentration of character in a head for exceeds theirs, though Frazee had a power of construction and appreciation of large forms so much greater than either Rinehart or Warner that one is tempted to say that they have none at all; while Rinehart has a comprehension of the figure, an understanding of its composite necessities, and the human element of art, far superior to Warner or Frazee.

As far as Warner goes, his modelling is more pleasing and better sculpture than that of any of our sculpture. He has succeeded in

expressing a more legitimate and harmonious art nature than any of The most significant and conclusive evidence of the strength of his nature, even against unfavoring circumstances, is shown in the fact of his continued improvement after his arrival in New York, in

1872, until 1883, when the Blair bust appeared.
It is a curious fact that very few of our artists who have studied in Europe have been able to make progress after their return to America. They often continue to improve in skill, in power of delineation, and in smartness and audacity of workmanship; rarely to the enlargement, refinement and strength of the art sensibilities. Werner has done this; he has grown to scusibility, in power of modelling and in art appreciation. As far as he has gone in his work he has borrowed nothing. The secsuous charm of his best modelling, as seen in the Blair and Cottler busts, is so much superior to that of any other American sculptor, that one is inclined to give him a higher place than he really deserves. With the exception of the Buckingham, we believe that his work is the best and most legitimate contribution yet made to our sculpture, and as likely to be appreciated, porhaps more likely than if it were of some other character. Of the sorry need in our sculpture of the poetry, sentiment, grace, ease and sensummers of form, as well as fine modelling, there is no question. Our sensibilities having been hitherto contented with and charmed by the effect and fact of material alone, it is just to suppose that we shall be willing to accept the added quality of beauty of workman-

ship, whenever it shall claim our attention, or become a vital need in our progress of love of form in art. Although design, idea, style of illustration, understanding of subject, and modesty, have characterized, either singly or together, the beginnings of sculpture in other times and among other peoples, and heavity of form and delicacy of touch have been added at a later development, it may be that with us this procedure will be reversed.

The permanent interest of Warner's work will depend upon that which succeeds his. If other men appear who have the qualities he lacks, and they succeed in laying the foundation of our sculpture, then he will have been its fortunate forcronner. But if others appear who have the same qualities he has, combined with the larger qualities of design, then he will have been simply an isolated expression of his peculiar talent.

T. H. BARTLETT.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

CHATEAU DE JOSSELIN, BRITTANY, AFTER AN ETCHING BY A. GUILLAUMOT.

IIIS, one of the finest châteaux of the Renaissance, is built on the bank of the river Oust, in the department of Marhiban. stands on a steep took, and in its day was an important military stronghold. The exact date of its crection, or the name of its builder, are not known, but it is most probably lifteenth-century work. It was one of the mansions of the illustrious family of Rohan, whose arms may be seen among the delicate and inxuriant carvings on its front. The initials " $\Lambda^{n}$  and "V," repeated prominently with the motio " $\hat{n}$  plus," undoubtedly stand for "Alain, vicomic" (de Rohan). Our illustration shows the court-side only, whose rich and varied ornamentation forms a strong contrast to the severe and warlike aspect of the river-front, with its three strong, round towers. The cha; ean underwent important restorations a few years ago. The etchonagen underwent important resurtanous a few years ago. The clui-ing, which we reproduce, is the work of Augusta Alexandre Guillau-nuot, who has won several medals at the Salon. He was born in Paris, and studied under Lemaitre. He has executed many plates of architectural and monumental subjects, and, in 1875, published a monograph consisting of twenty etchoigs, by himself, after Watteau and other French painters of the eighteenth century. These plates show examples of the monstrous head-dresses in rogue at that time, taken from designs in the collection of Victorien Sardon, the dramatist. Guillaumot etched the plate of the Château de Josselin, after a drawing by the late accomplished artist, M. Leon Gaucherel.

THE STANDARD OIL COMPANY'S BUILDING, NEW YORK, N. V. MR. E. L. ROBERTS, ARCHITECT, NEW YORK, N. V.; AND THE WELLES BUILDING, NEW YORK, N. Y. MESSES, G. R. & R. G. HHAW, ARCHITECTS, BOSTON, MASS.

[Gelistine Print, Issued only with the Gelatine Edition.]

The front of the Welles building, at the lower end of Broadway, is built of Jonesbore' pink granite. The floor-heams, fifteen inches deep, in spans of about thirty feet, are carried on brickwalls sixteen inches thick above the basement: there are no colusus or piers in the holding. Between the floor-boxus are hollow-brick arches plastared on the underside. The door and window finish are of Portland cement. The pitches of the roof are covered with copper, and the flate with Neuchatel asphalt. One motive we have in publishing this illustration, is to put on record a fairly-good instance of the manner in which street architecture is now marred by telegraph poles and wires.

THE MONTALBANS-TORKY, AMSTERDAM, HOLCAND. [Galatine Print, issued only with the Gelatine Edition.]

Trus structure, which used to form part of the fortifications of the cary, is now merely an ornamental feature of the city.

SKUTCH FOR A COUNTRY-HOUSE. MR. PRANK E. MEAD, ARCHI-TECT, POICAURCPHIA, PA.

Ture house is to cost about \$20,000.

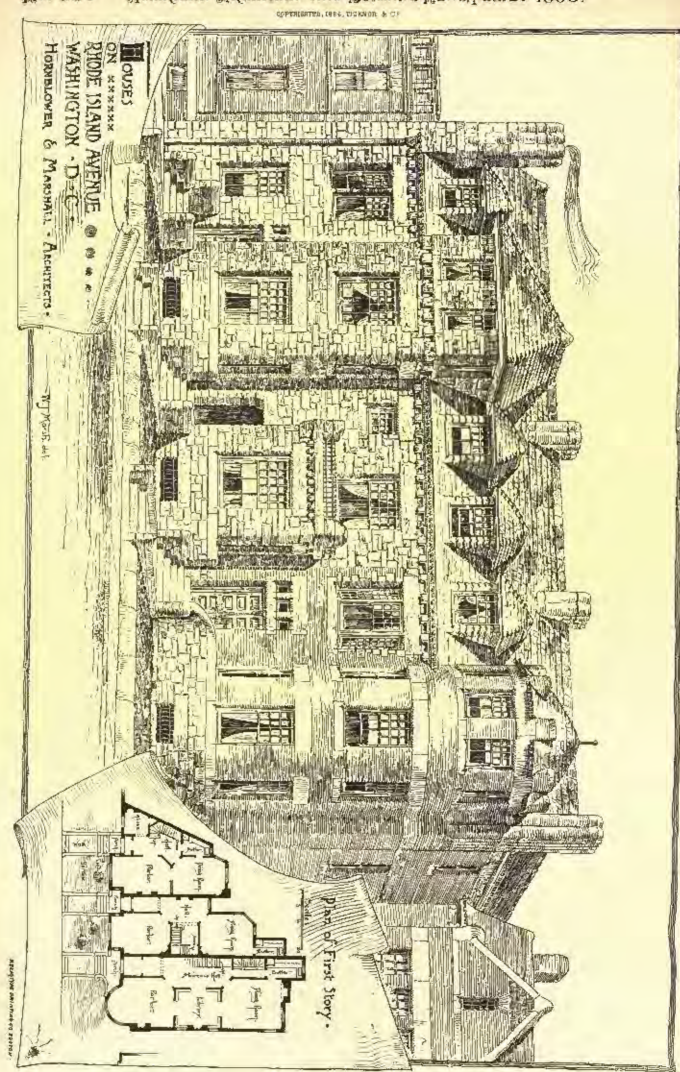
DOU'SE OVERLOOKING WHITEMARSH VALLEY, NEAR PHILADEL-PRIA. MR. T. P. CHANGERK, JR., ARCHITECT, PHILADELPHIA,

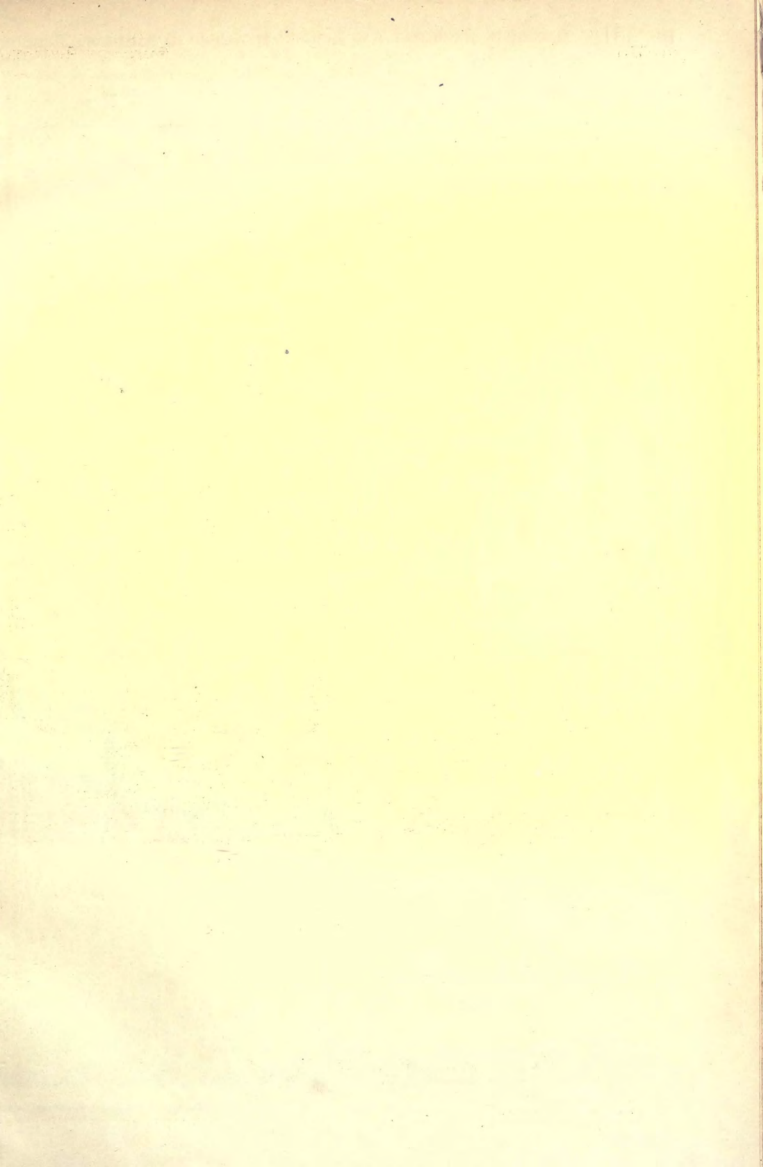
HOUSES ON RHODE ISLAND AVENUE, WASHINGTON, D. C. MESSES. HORNBLOWER & MARSHALL, ARCHITECTS, WASHINGTON, D. C.

The Roman Arena at Paurs. — The site of the Roman arena in Paris has revealed indications of the use of water to flood the arena for the purpose of water-sports and sham naval battles. Fragments of seals, with the names of their holders engraved on them, have also been found, and a woman's head in stone, with a fillet of bay-leaves about it. — Now York Times.



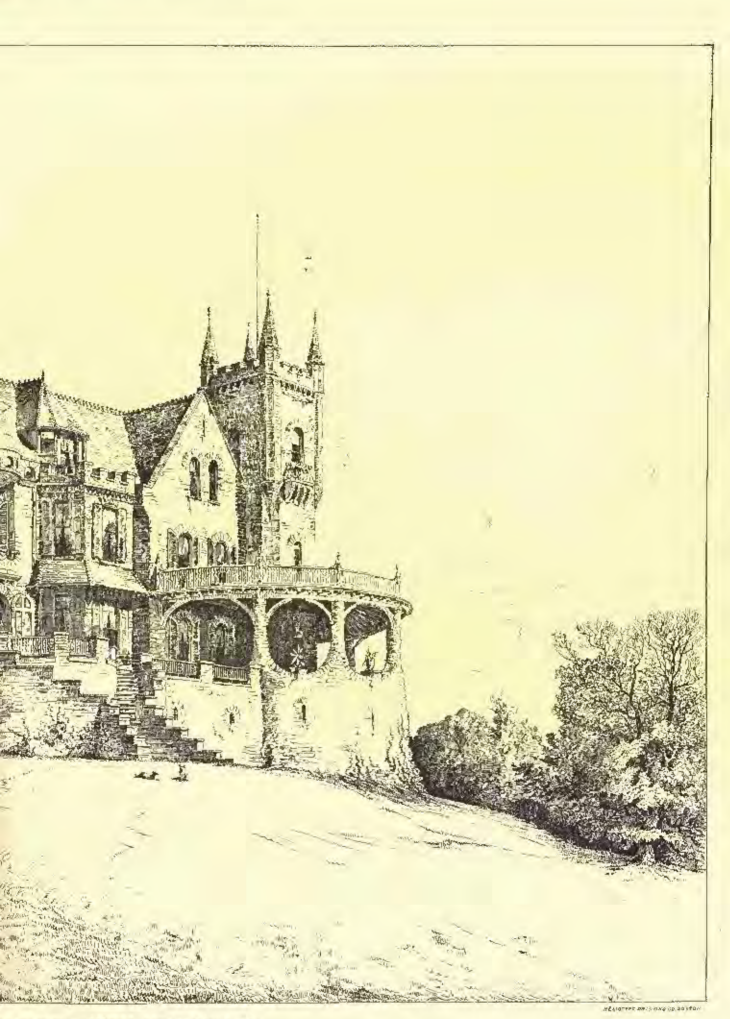
RO. 531 American Architect and Building News, Feb. 27 1886.





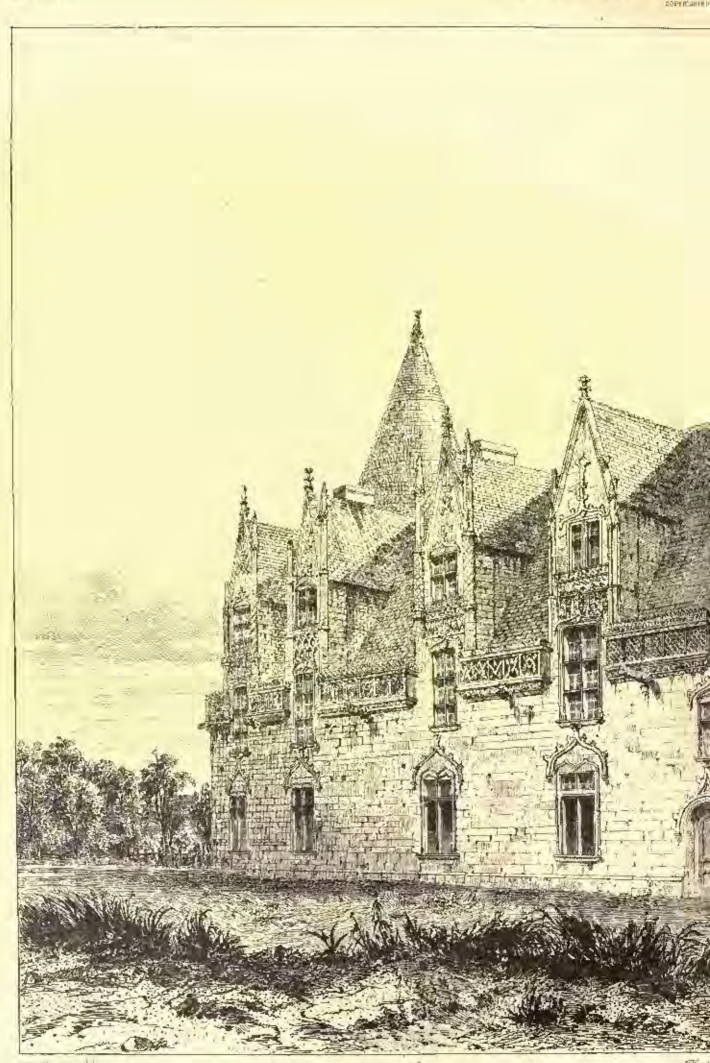
THEORETE P. CHARLES JR. ASSESSED P. PHLADA.

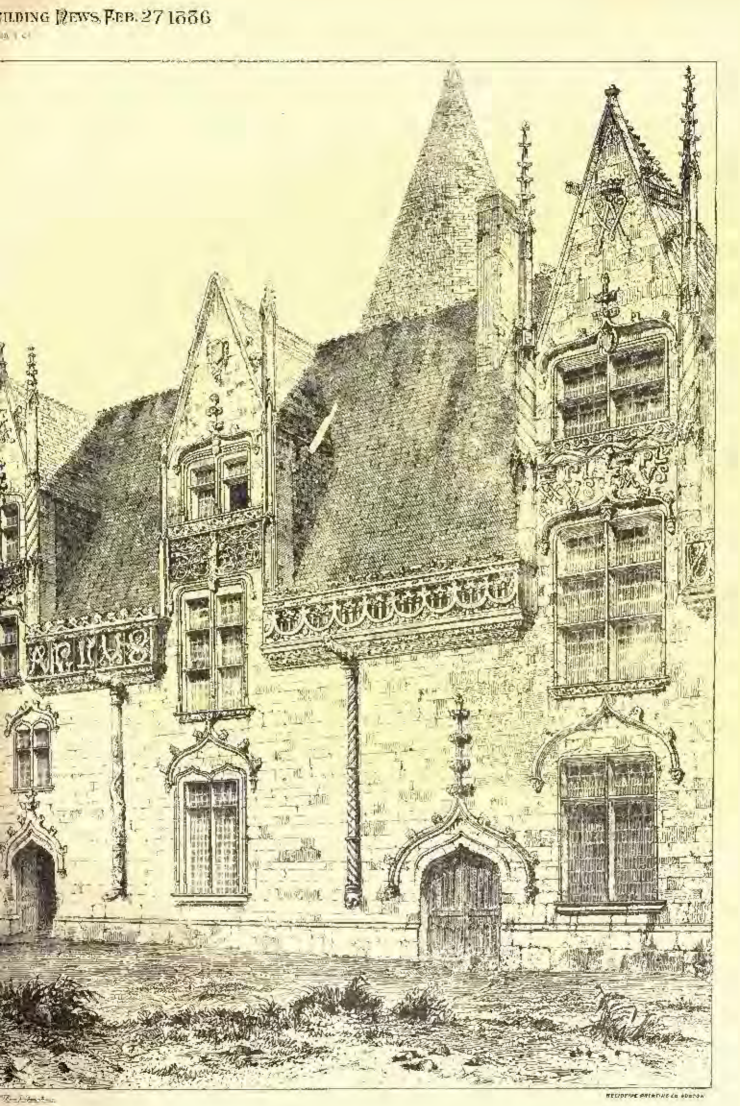
RESIDENCE MEAN PHILADELP

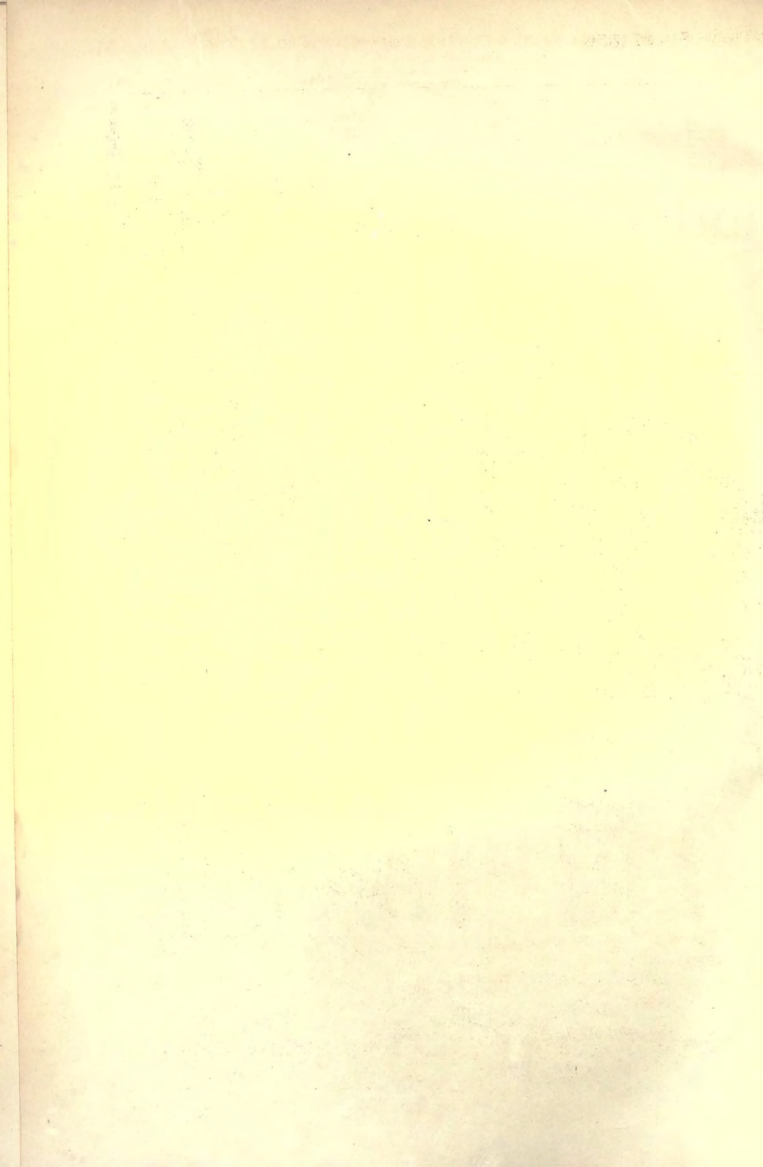












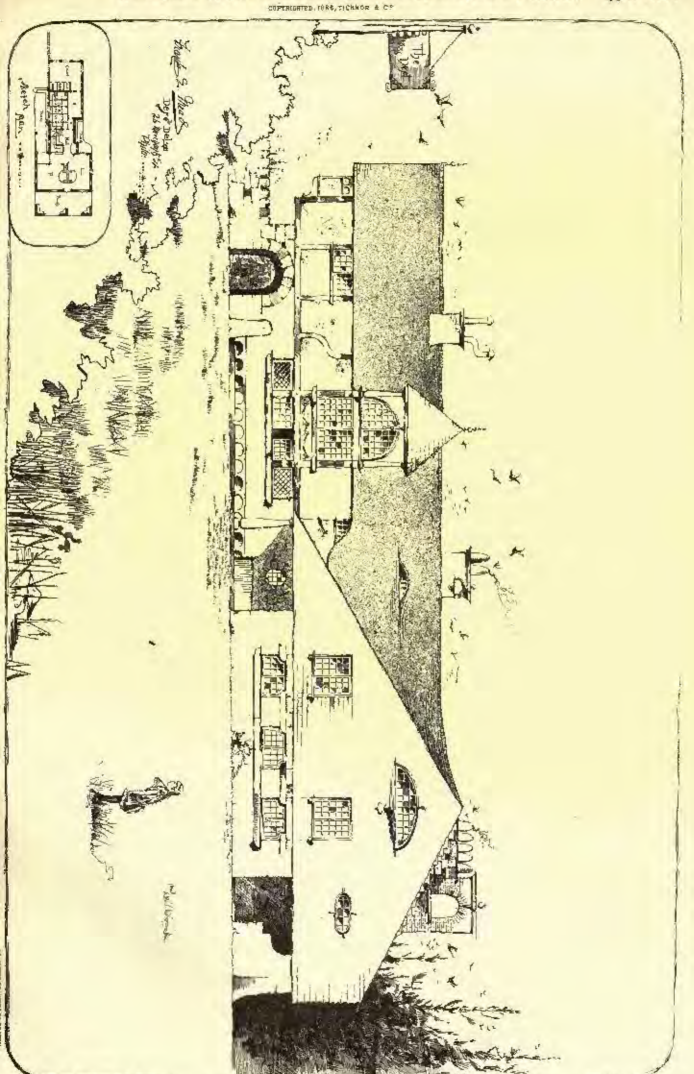
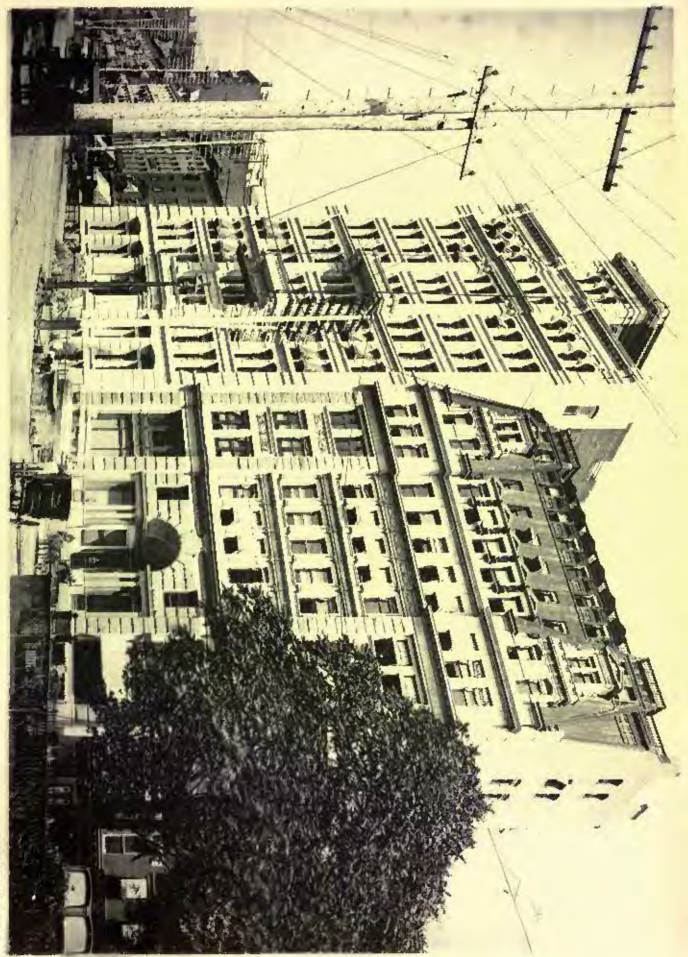




Photo-Gravare Co., New York





#### PICTURES OF THE SEASON IN NEW YORK. - IL.



THERE are two sacisfactory points to be noted with regard to this year's Water-Color Exhibition, (which is the nineteenth since the fourdation of the Society). The first is the average excellence of the work, conaldered from the most purely technical point of view - considered simply with regard to the way in which our squardlists have learned to bandle their medium. Even when the result is weak in every other direction - weak in line, in composition, in color and in it most aften shows an understanding of the way in which water-colors should be used, and a manual skill in putting this knowledge into

practice, which are certainly not with-out their value, at least to those who care for the possible future, as well as for the visible present, or our

The second point to which I have referred, is the frequency with which the figure was attempted. Never before, upon these walls, did so many figure-subjects mingle with the landscapes. And never before, I should say, did they come so near to including all the best work of the year. This is not to state that all of them

were good, or that more than a few were very good. But the average was not discouraging, and one or two examples were of the greatest interest.

A word or two first with regard to the landscapes. Mr. Homer Martin sent a charming ly-delicate little study, which unfortunately came too late to be estalogued, or to be hung elsewhere than on the staly-case; Mr. Ross Turner's hest contribution was "Law Tide," a shore-view as charming in color as manly and clever in workmanship; Mr. Farrar and Mr. Quartley were about as usual, while Mr. Honkinson Smith was scarcely less prolific, but much less interesting than in former years. Mr. Crane and Bir. Bolton Jones repeated themselves, as they have too long been in the habit of doing, but with sufficient grace to leave us not ill-content. Mr. Dewey was sofily postical and suggestive, with less of nature in his result than of a sentiment which is undoubtedly genuine with him, but seems a trifly meretricious to some observers. Mr. Baker, on the other hand, trusts most to nature and least to lamself. His "Novem-ber in the Woods" was the rertable realization upon canvas of his theme, almost devoid of personality, yet artistic, by rea-son of its admirable workmanship—extremely detailed, and yet as broad and free as one could ask. I should say there was no better landscape on the walls than this.

A name quite unknown to me

E. D. Buit — was signed to
two large Pacisian street-views that seemed to be extremely claver, though, as both were most unjustly "skied," they did not attract the attention which

would audoubtedly otherwise have been bestowed on them. In would audoubtedly otherwise have been bestowed on them. In color they were as tentianl as charming, or perhaps, I should say, in tone, for of color, specifically so-called, there was little mingled with their harmonious whites and grays. And in execution, so far as one could judge under the circumstances, they were very spirited and fresh in the true Parisian "binuty" style. Mr. Ranger's studies of New York streets were very different, but in their way were equally interesting. His affinities are rather with the new Dutch school of aquarellists than with either the French or the English. He seems to prefer very low tones, and effects of mist or rain: and though he misses, as yell, the luminousness which the or rain; and though he misses, as yet, the luminousness which the best among the Dutchmen preserve in despite of these, he gets

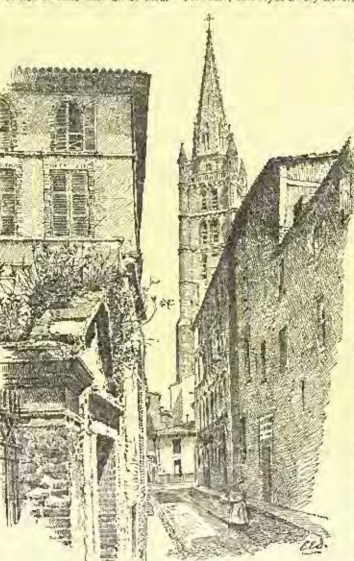
almost all their other qualities, and is especially successful in achieving pietorial interest while treating the most homely themes in the most uncompromising spirit. His readering of a rainy evening on Curiscopler Struct seemed to me very remuckable, and not alone because one is always ready to welcome the straightforward effort to "do something" with home materials. I should think that Mr. Ran-"do something" with home materials. I should think that Mr. Ranger's sneeds would greatly encourage such efforts among our New York artists. His material is certainly as good as that which some others have gone very far afield to find, and his results are certainly better than are most of theirs. Mr. Hassam was not as interesting as in the water-color I referred to when speaking of the Prize Exhibition; but his "Beach at Scheviningeu" came near to being very good, and his large view of a path beside a river was very accomplished, though rather dull as revenues its theme. plished, though rather dull as regards its theme,

plished, though rather dull as regards its theme.

In the way of still-life there was not very much in note save a sharming small study by the Dateh painter. Bastert, and several beautiful drawings of roses by Mr. Akken Weir, very low in tone and vague in drawing, but full of a sentiment and charm as undefinable as they were putont. A larger drawing, called "The Wounded Dog," was marked by the same qualities, and in an even more clusive, undescribable way. Mr. Lippineout sent a number of works of various kinds, in which his extremely elever technique was not sestained by any very marked excultance of other kinds. ant sustained by any very marked excellence of other kinds

Passing now to the figure-subjects proper, I shall only try to note a few of those which were more or less deserving of attention. a few of those which were more or less deserving of attention. Mr. Beckwith sent a beautifully-painted, but wholly constructive, female head; Mr. Quartley a fine little study of women washing pot in Cornwall; Mr. Hyde a very elever, but very vulgar, sketch of a dishevelled young man with a eignective in his arouth; Mr. Church two of his well-known fanesses, the larger not very successful in character; but the smaller.

in character; but the smaller, called "White Pencucks," a called "White Pencocks," a wholly charming bit of decarative trifling; Mr. Weldon a beautifully-handled, but ratherinane, large figure called "Incense," in which the effect of floating motion was admirably suggested; and Mr. Porcy Moran soveral costume-studies, also beautifully-handled and also inbeautifully-handled and also inane. Mr. Blum sens from Hol-land a picture of two women sewing near a window, which recalled the excellent pastels of similar subjects he exhibited a couple of years ago, but which was a little too sporty and muddy to be quite their equals. Mr. Sinedley's contributions were a distinct disappointment, they were so much less vital in sentiment and so much less strong in execution, than those of a few years ago. Mr. Leon Moran sent two little drawings, each of a single figure in last-century costume, which were quite per-fect in their way hvely in color, excellent in drawing, al-most impossibly dainty, yet accorate in execution, and suffithem an intellectual claim to existence. Signed by some famous French name — which they would not discrete—their value would doubtless have been more perceptible to the public. I do not know whether Mr. Keever is one of the new Dutch-men, or an American who is studying among them; but in either case his Dutch peasant subjects were a welcome addi-



Egilin de la Dalhade, Toulouse, France.

Toulouse, France.

Toulouse, France.

Toulouse, France.

The sentiment, without undire imitation, suggested Israel's, and the scale of color was also not dissimilar to his.

scale of color was also not idesimilar to his.

But much more conspicuous than any of these was Mr. Abbey's large picture, called "The Old Song," which should, perhaps, he placed on record as having been sold for the largest sum ever given (or, I imagine, asked) for an American aquaretle—\$2,000. Its faults were immediately apparent; the composition was too scattered for picturial unity, and the chief figure (that of a young girl playing on a harp) was not very well characterized; but its merits were as underliable. The old couple, sitting in the background. a marvel of beautiful handiwork and of tenderly-poetic characterization, and the charming old-time accessories were painted more charm-

ingly than even Mr. Abbey himself had ever painted such before. It was not a completely successful picture, as I have said; but in its incompleteness it was a wonderfully delightful and artistic one.

The honors of the day were divided by this, and by Mr. Chase's "Summer Afternoon in Holland." I am almost afraid to say how good and how important a work this appeared to me, for I found that, to many eyes, it had neither virtue nor value. But, let me hasten to add, there were the eyes of that "general public," from which one hardly expects to get recognition for anything new and unexpected—for anything true and good, if its truth is unconventional and its excellence is not "pretty." Those who are better able to see and better entitled to speak—the artists and the critical and the veritable amattors of art—these (so far as I know, and I was at some pains to inquire,) were ununimous in their praise of the was at some pains to inquire,) were ununimous in their praise of the remarkable technical qualities of the picture. Perhaps it would have appealed more to the public's sympathy had its superficial aspect not been so unlike that of the drawings about it as to excite many protests against its presence in a water-color exhibition. It was a very large picture to find just where we found it, the foreground figure being, I should say, about two-thirds life-size. Moreover, it was executed on canvas and set in a heavy, broazed frame, quite as though it had been in oil. And it was so painted, finally, as to look more like an unwarnished oil than like an aquarelle. The chief medium used, in fact, was more properly to be called distemper than water-color, the tints having been mixed with egg and vinegar, and being, of course, opaque. But transparent color had also been largely employed; and there was really no reason (except that it killed everything about it) why it should not have been esteemed killed everything about it) why it should not have been esteemed perfectly in place in a water-color exhibition; especially as Mr. Church's work, which so long has ligured in such exhibitions without any one's protesting, is executed in practically the same manner, save as regards the use of carvas. The advantages of the process, I believe, are that it permits of more rapid work than oils, and of more full and solid modelling than pure water-colors; at all events, it was amply justified by its results in this present instance. Nothing could have been more solid, yet nothing frusher; and the lamiling was of Mr. Charc's broadest and beet and the handling was of Mr. Chase's broadest and best.

The scene was the back-garden of an inn-such a garden as every tourist has found a hundred times both in Holland and in Cormany. There was the broad path of pinkish gravel, with its burders of ragged grass and tookney-flowers; there was the small, square table, with its white cloth and blue-and-white coffee-service; there were the think black wooden-chairs, and there were the stordy tree-stems and the thick foliage filling all the upper part of the canvas. At the table, rather for removed from the actual force. canvas. At the table, rather far removed from the actual fore-ground, sat a young man in white flannels, one arm thrown over the back of his chair, and the other hand outstretched upon the table and triffing with his cop. Beyond the table and chairs a gaily-fringed hammock was swung hetween the trees, and in it lay gaily-tringed hammore was swing netween the trees, and in it lay, ber face but half-visible, a young woman in a pink dress and the daintiest of black slippers, with her head resting on a blue cushion. The background showed a fence and a water-butt, a hobbling old woman and a piece of rod brick-wall, and a longer, whitish wall, with an open door and a glimpse of a shadowy interior beyond. And over all, and behind and around all, was a flood of son-sceeped light, breaking here and there into fleeks of actual sunshine.

If I have dwelt in a dry reportorial fashion upon the items which went to make up the picture, it is because I wished to explain as clearly as I could its technical qualities and what seemed to me the further qualities that were involved therein. The first thing that struck one was the straightforward, simple realism of the canvas. It was so realistic, both in motive and in treatment of motive that a photograph taken from it looks marvellously like a photograph from nature. It was so realistic that it hardly seemed as though it could be artistic. And yet it was artistic—to my eyes most embeddly so; and if we analyze a little it was not hard to see how and

In the first place, the composition, while apparently so unstudied. had really been studied with the nicest instinct. Then the culor, though apparently rendered with a stagle eye for truth to apparently casual notes, had really been arranged upon a most skilful schemethe various nuice of strong red and pink and white and green and black being balanced and carried in among each other in a very subtile and artistic way. Again, though there was no apparent striving after tone, notice harmony had been secured as it is not always secured even when tone in the conventional sense has been the main thing sought for. Such criticisms are all but useless when the actual cauvas is not at hand for illustration; jet I must just add that the way in which the different values of the different notes of black had heen given so as to preserve their individual truth and also so as to get the secentrations needed in the color-scheme as a whole, was a veritable lesson in the painter art; as was also the treatment of the very prominent white notes coming into close contact with one another—the yellow-white of the flamel costome and the blue-white of table-olath and collar and goiturs and newspaper.

But the finest thing in the picture — that which made it a fine picture, in fact, and not a merely clever study — was the manner in which light and atmosphere had been realized. Such realization had evidently been the painter's chief nim, the very raison d'être of his closice of subject and of medium; and he had succeeded in it to a degree which I have never seen surpassed - not by any of the most famous

of those modern brushes which devote themselves most seriously to "out-of-doors." It was not only light and son and air that he painted -it was offernoon light and sun and air and color, so palpably and unmistakably that even the pleture's simple title was quire unnecessary to our comprehension. I overheard one young lady (more perspicacious than most), exclaim: "You don't merely see it all—you feel it all. I know just how hot it is and just how everything smells!"

But eyen some of those observers who most cordially agree with me as to the technical success of the picture, say that it had no me as to the section and society of the picture, say that it had no further claim to praise — say that it was an extremely clever piece of handliwork and nothing more. To me it seemed a good deal mure. In the first place it seemed to me that to paint light and almosphere so well was in itself not a mere technical feat like the painting, for example, of some difficult texture. To paint light and atmosphere is not only to paint those things which of all inanimate things are the hardest to paint, but those which are the best worth painting, and those, moreover, which most emphatically demand from the artist something beyond mere manual skill. To succeed in painting air and san-light implies, I think, that the painter has had artistic feeling as well as an artistic eye and hand; implies the presence in his organization of squeetling more personal and more sensitive and more emotional than is implied in the good painting of anything else save only the burnan face with a soul behind ir.

Nor did the figures appear to me to be without a degree of vitality, of personality, of burner interest—of character, that is to say—amply sufficient to justify their sincere approval in another way from as mere furnishings to the canvas, mere occasions for effects of light and color. The man's attitude had an expressiveness which was eclosed in its face. The listless pose and the abstracted gaze were full of suggestions and those were repeated in the half-concented figare of the girl, and eleverly but not obtrusively emphasized by the are of the gri, and devery but not optimizely emphasized by the abandoned newspaper, for example, and the many eigerette stumps which strewed the path. The figures, in short, were not only vital, so to say, in mind and body, but harmonized with and definitely enhanced that expression of afternoon languer which was so well suggested by the light and color. If we wanted "realism" in a picture—and are we not always asking for it, asking for the stealghtforward, unvariabled portrayal of modern it, asking for the stealghtforward, unvariabled portrayal of modern it is ordinary aspects?—this picture certainly supplied it. And if we wanted besides sufficient syntimize to make the realism of if we wanted, besides, sufficient sentiment to make the realism are and not photography—if we wanted not sentimentality and not "literary" subject matter, but some feeling and idea upon the artist's part which should excite our feeling and awaken our interest in return—I at least could find it, loo. It was vague sentiment, if you will; but unmistakable and sufficient, and to me very attractive. The painter had wished to reproduce an aspect and a mood of warm, languearross, sindess indolence; and he had succeeded—in his figures as well as in his atmosphere and color. And the fact that no definite title strove to accentuate or enforce this sentiment was a great advantage. The figures were expressive enough to provoke the imagination, and the imagination was not hampered or contradicted by anything less clastic than their own suggestiveness.

I have dwelt so long on this picture that I have no space left to speak of Mr. Chase's other contribution—a "Spanish Danning-Girl," executed in the same way and also very large. Technically it too, was most successful but neither in individuality of mode nor in pictorial interest, properly so called, did it seem to me the equal of the "Summer Afternoon."

the Summer Afterdoon."

The Etching Club exhibited as usual in combination with the Water-color Society, and its rooms contained many items of great interest. Chief among them were Mr. Platt's and Mr. Parrish's plates and a Venerian view by Mr. Duveneck. The reproducti e stellings for the Morgan Collection Catalogue were, of course, not to be compared with similar things produced in Paris. Butthey were far better than one could have expected, very far better than anything that could have been produced here even a few years ago; and some among them were entirely successful. Reproductive work in general was more frequent and more accomplished than ever before. But as a sec-off to all promising facts one must note the tendency which we have recently developed to each large showy engraver-like plates conceived with the desire to catch the public eye with some-thing "nice to frame," rather than with the desire to each for the sake of eaching or for the eye of the genuine amateur. Only Mr. Peter Moran's cessays in this direction justified themselves by success in their own line; but these were so accomplished and so charming and so etcher-like in spite of their pictorial elaborateness that if all others had been as good we might, perhaps, have felt no strong impulse to protest against the manner of their conception.

M. G. YAN RESSELBAR.

EARNING GRATITUDE AT THE EXPENSE OF ONE'S HEIRS, - Signor Martini, one of the largest owners of house property in the city of Genna, had a focing of gratitude to his tenants, who, by their regularity of payment, had enabled him to spend his declining years in comfort. When his will was opened, it was discovered that the old gentleman had instructed his executors that all his tenants, rich and poor, male and female, were to reside, rent free, in the houses then occupied by them, if they desired to do so, as long as they lived.

#### MURAL PAINTING .- VI.



RESCO is an Italian word that means fresh. Fresco painting RESCO is an Italian word that means fresh. Fresco painting means painting on fresh, wet plaster. "Baan fresco" means real fresco as distinguished from the false. All sorts of mutal paintings, from distemper to encaustic, are indiscriminately and wrongly called frescos. This generic use of the word is as unnecessary as it is improper, and tends to create confusion. When the word fresco is used in these papers, it will be employed in its legitimate and restricted sense, viz., to paint on fresh plaster.

Lishall now called our to explain in a few simple words the prin-

I shall now outcavor to explain in a few simple words the principle of fresco painting, well knowing that the artistic mind recoils from an over-dose of the incomprehensible terminology and couries formulas in which scientists revel. If these last only knew what harum-scarnm brains were ours, they might pound some useful intormation into them by the assumption of an extreme simplicity. As it is, we frequently run at the first discharge of the chemical bactery.

Pure limestone consists of carbonic acid and lime = carbonate of

The limestone is subjected to heat, the earbonic acid is expelled,

and there remains lime.

If to this lime, water be added, the result will be by drateof lime. Only a certain amount of water combines chemically with the lime, hydrate of lime being a powder. The rest of the water mixes with It mechanically.

When hydrate of lime is exposed to the air, the water is expelled

Continued from page 83. No. 636.

\* Unfortunately, very little is really known about the reciprocal action of line and sand. The table here appended, showing the effect of time on placier, if correct, is interesting. It will be undeed that for the first force of the hundred years planter gains in curbonate of line, and that afterwards it loses in carbonate and gains in silicate. At the end of two thousand years there is very tittle carbonate left. As a result, the plaster would be friable:

COMPOSITION OF FRESH LIME MODELAR AND MORTAR HARDENED BY AGE. From Wochenblatt I. Arabitekt, and Jugon. 1884; Töpfer and Ziegler Zeltung, 1894, 5, 206.

Components,	Fyeah.	Ago of the mortar in years.									
		1.	20	100	200	3 11	600	1880	1900 -	20	00
Carbonate of calcium	1.0-3.2	9-10,	13,	18.4	8-13.	t4.	13.6	10. 0	£ - 7.	51	
Lime combined with milide	11.9 - 8.6	4-5.5	2.	1,4	0.4 - 1.0	0.7	0.4		-		100
Soluble sille-	-	-	0.15	0.3	0.6 +1.2	2.0	2.7	0. 0	14-18.	20	Bla
Oride of imp	-	-	0.55	B.5	1-2.	8.6	3.5	2, 5	1-1.5	- 3	S. We
Atumina	0,6- 1,2 0,1- 0,8	9,90- 1.2 0.95- 1.0	1.19	0.9				2. 0	2.	4.	Mit.
magnesin etc.	5.5-96.2	82-84	92-93	A.16	81.4-88	76.5	70.	25 5	75	7.0	

The carbonate is formed first, then the silicate.

More will be said on the combination of said with line, as compared with the mixture of line and other ingredients, at the close of the eighth paper, which treats of Byzanthus france.

by carbonic acid, and the result is again earbonate of lime, or the original limestone, chemically speaking, for practically the coherion of limestone is never regained.

Sand is usually mixed with the liquid lime to augment its cohesiveness. The latter acts chemically, but very feebly so, on the former. The mixture is chiefly mechanical.2

The pigments are applied while the wet plaster is drying and hardening; that is, while the carbonic acid is expelling the water. The painting must be finished before its expulsion is complete. A thin crust of carbonate of lime will then be formed over the painting, protecting it from water and moderate friction. If the painting be continued after the plaster has lost the greater part of its water, no crust will be formed, and the pigments will be deprived of their natural protection. Moreover, when alry, they will exhibit chalky spots.

Fresco, then, is durable, not because the colors are absorbed by the plaster, as many erroneously suppose, but because they are protected

by it chamically.

The birth of freeco is nurceorded. It is certain that the Greeks worked in it. The discussions have been long and sharp on the methods employed by the Pompeians in their well-known moral decorations. The best and most recent authorities decidedly pronunce them to be freecas. From personal abservation I can give no opinion, for I have no other ground on which to build a theory than deseitful memory. One must be on the spot to arrive at a definite conclusion. While there is no good reason for doubting the authoritative statements of those who declare the paintings to be freecos pure and simple, yet one cannot blink the circumstances that tempted the less scientific to pronunce them encaustes, or free wasted and canteried, the most weights height their actuarding cos waxed and canterized, the most weighty being their astounding freshness when first uncarthed. Damp is disastrous to frescus, and bere are paintings that have been buried some eighteen handred years in a not over-dry region almost as fresh as when first painted. M.M. Cros and Honry say that no traces of wax, save that of modern application, can be found on these pictures, with the exception of two or three fragments covered with vermillon, a color usually protected with canterized wax and oil, as Vitruvius recommends. The highly polished surfaces that I call to mind must be the result, then, of the modern and ineffectual attempts to preserve the paintings with a coar of wax or some other process unbeknown to me. But these things cannot be studied from a discusse. Vitravius has a great deal to say about plastering, and very little about the process of fresco painting, but enough to consince us that the usual process for mural painting in his day was fresco—even were certain unmistakable peculiarities or freeco painting wanting in the pictures that have been preserved. "When, besides the first coat, three sand-coats at least have been laid, the coat of marble-dust follows, and this is to be so prepared that when used it does not stick to the trowel, but easily comes away from the iron. Whilst the stucco is drying, another thin coat is to be laid on; this is to be well worked and rubbed, and then still another, finer than the last. Thus, with three sand-coats and the another, finer than the last. Thus, with three sand-coats and the sand number of marble-dist-coats [not counting the rough-cast, which was allowed to dry ], the walks will be rendered solid, and not liable to cracks or other defects. When the stuff is well besten and the under coats made solid, and afterwards well smoothed by the hardness and whiteness of the marble-powder, it throws out the colors mixed therein with great brillianer. Colors, when used on damp stucces, are very darable." (Book VII, Chap. III.) When the Italian method has been described, it will be seen to differ from that of the architects in two vergests. ancients in two respects:

(1) Marble-dust is used by the ancients for the finishing roads, where the Italians as a rule used sand, though not infrequently

marble-flust was mixed with the sand by the latter.

(2) The ancient plaster is thicker and more compact, thereby retaining its burnfully for a much longer period, and enabling the painter to continue his work for several days before the farmation of the crust, after which all painting must cease.

#### THE PROCESS.

As these papers are addressed to the professional public, the technics of freeco will be summarily described. The method is too well known to call for an elaborate statement which any hand book of the art will formish. A sketch, however, of the process is necessary, in order that are liters and painters may judge of its adaptability to certain sites, and that comparisons may be instituted between it and other processes, with a view to modern mural undertakings. ciples will be emphasized rather than details, and the preliminary steps rather than the actual process of painting, for the latter is largely personal. It was my good fortune, a few years ago, to witness the execution of some freecos in the Campu Santo of Siena that truly blessed spot with its monumental view over broad stretches of limitless clay-mounds, corrugated by the action of water, and of hundless clay-mounds, corrugated by the action of water, and backed by hazy Amiata and Santa Croce, and more distant Apunnines. (No one of sensibility can ever recall those beloved, impressive Italian vistas without rhapsodizing.) Through the courtesy of Professor Franchi of the Sieness Academy of Fine Arts, I was enabled to try my hand at freeze, and to glean some practical information. mation. Practice is so much more reliable and convincing than theory—the treatises not infrequently being willton by mere comtheory—the treatises not infrequently being written by mere com-pilets—that I shall give the preference to my own notes in the fol-lowing statements, except, of course, when they are silent.

The Walk—It is onnecessary to repeat what has been written at some length in a previous paper about the construction of the walls and their protection from damp. But there are a few rules of special and their protection from damp. But there are a rewrites of special applicability to fresco. Walls of well-dried and equally hard brick are the best. Rough stone walls are not objectionable. The plaster is liable to peel from smooth stone. Lathing is interior to brick for perpendleular surfaces. Being exposed to the air on both sides, the plaster dries too rapidly, one of the requisites being that it should retain its moisture long enough to enable the painter to complete his A wall of one or two bricks in thickness is preferable afforted task. to a very thick one; for the latter remaining damp for a longer period, is more liable to suline efflorescence, the damp carrying the particles composing the salt to the surface. But whether thick or thin, brick or stone, the wall must be dry. A double wall with an air-space between is obviously the best. In Pompeli the painted walls were constructed of riles placed edgewise and instenced to the outer wall by leaden claups with a narrow space be-tween, as a saleguard against damp. If there is any old plaster on the wall to be freecoed, it should be entirely removed, and the materisl of the wall laid bare. Lathing was used both in ancient and Renaissance times for coilings, except when these were vaulted with brick. But the lathing then was much more durable than new, as has beick. But the lathing then was much more durable than now, as has already been explained, and frequently was plastered above as well as below, thus protecting the pointings from dirt and moisture, and by retaining the bundity for a longer period coubled the freecoer to work more leisurely. Where the lathing was inferior, the freecoer to keep paid the ponulty, as, for example, those on the ceiling of the Loggie in the Vatican painted by Giovanni da Udine. With all our modern appliances, architects could undoubtedly construct a ceiling fulfilling all the conditions imposed by frusco, without having recourse to the lathing makeshife. If concrete blocks are used, they must not be too purous.

(a) The Lame. - A limestone free from foreign ingredients yields the best lime for freeze. After the lime has been well mixed with water till it has attained the consistency of cream, it is poured into earthen pits and kept there for at least a year, the longer the better. If too fresh, it will blister and thake off. Lime kept in this way is said to improve in consistence, and to grow milder or less caustic. It is hardly possible, however, that it should grow less eaustic, for it is not exposed to the air. Though it is difficult to say why it improves by keeping, the fact that it does improve is attasted by long experience—the best anthority. Time alone is the true test, and experience—the test authority. The aione is the true test, and blough we may approximate its action by ingenious experiment, we can never exactly counterfeit it. A certain amount of causticity is indispensable; otherwise the lime would lose its adhesiveness, the crust fail to furm, and freeco be impossible. On the other hand, excessive causticity is to be avoided, for the crust would form too rapidly, before the painter could complete his work. Line remains easific till it has gained its maximum of curbonic acid, which is any lose from the atmosphere while drying. But the causticity can be reduced by expensive it to the air for any breath of time as in not be reduced by exposing it to the air for any length of time, as it would become too hard for handling. Yet wet time can be rendered less caustic in several ways without being its requisite causticity. One of these ways, often recommended by the old masters, is to wash it frequently in river or spring water containing earlionic acid.

(b) The Planer.—The lime is taken out of the pit, again mixed with water till it is about as thick as milk, well steamed, and the superdisous water, which rises to the surface, poored off. It has then the consistence of oream cheese, and is ready to be mixed with the sand. This must be river sand well washed and passed through a sieve. No hair is to be used. Two plasterings are necessary for

fresco: 
(1) The arriccio, or arricciatura, or "rough-east."

(2) The interaca, or interacutura, or "scrabe," or heisbing cost.

The proportion of sand to lime varies according to the richness of rather more sand for the arriccio. Some ambierties recommend two parts eand to one of line. A good practical test for the arriccio is to spread the plaster on a dry, absorbing brick. If the plaster be goud, little short cracks will appear. If deep, long cracks are developed, the plaster is too fat (gravo); in other words, there is too much lime. If no cracks make their appearance it is too poor (magro), too much sand. The arriccio should be a little less than an inch in thickness, and applied in two or three quickly succeeding coats. Its surface should be roughened, in give a key to the intenace. When it is thoroughly dry and hard, it is ready for the intenace, on which the freeco is to be painted. After the arriccio has been saturated with water, the intraces is spread in two thin coats, the whole being about one-tenth of an inch thick. Some painters mix marble-dust with the plaster for the intonney, and occasionally color, to reduce its whiteness to a middle tint. The plaster is spread with a trowel or wooden float. At Siena they used both, but divisible with the trowel. If the plaster he rubbed too hard, black spots injurious to the painting will appear. The surface should be so hard "as with difficulty to receive the impression of the If texture be desired, it should be rubbed with a cloth, the like. It sometimes happens that the plaster becomes brush or the like. too dry while polishing it with the trowel. In that case wet both

plaster and trowel.
(c) The Cartoon and Qualine. - All that has been said regarding the importance of a well-prepared carroon for wax-painting is equally applicable to fresco. When the picture is so small that it can be painted in a single day, it may be transferred directly from the car-toon to the interace, or finishing coat. If the picture he large, it is better to transfer the whole cartoon by pouncing to the arriacio, before any of the intonaco is haid. Sometimes it is difficult to handle a large cartoon in awkward places; then the picture may be drawn on the arraccia with charcoal, being enlarged by the squaring process from the sketch, just as the cartoon would be. It is not absolutely necessary to transfer the whole picture to the arricolo, for one can work piecement on the interacco; but it is obviously a safer method. The stereopticon might be used for the transfer of the sketch to the arriccio, were the conditions favorable to its use, but not for the subse-quent outlining on the intenace. The portion to be painted in one day having been indicated by the painter, the mason prepares it with the interace, as previously described. The curresponding portion of the cartoon is cut off (or a tracing is made of it, if it be desirable to keep the eartoon), and transferred to the wet fatonges, either by ponaging or by passing over the outlines with a style which leaves a corresponding depression in the plaster. For delicate works pounding is preferable. Wilson, who closely inspected the frescos of the Sistine vault on a movable scaffold, says that Michael Angelo used the pounce-bug, but frequently accentasted the less delicate lines with

some sharp instrument, after the cartuon had been removed.

(d) Brushes.—These should be of bristle, rather long and supple. If short and unvielding, they rob up the plaster. Those used at Siena were round, and very ordinary compared with the lest French or English brushes. Marken or subic brushes were avoided chiefly on the ground of expense, though the work was beautifully finished. Macren's hair or otter's is said to resist the action of line better than

(e) Palette. This should be of tin, with a rim round it, to prevent the colors from running off, and a cup in the middle for pure water, which is the medium for freeco. At Sienna the palette was a

large wooden slab, so propped as to be stable and handy.

(f) Calora.—Those that are fit for freezo bave been fully catalogued at various times and by various authors. The differing nonenclatures are somewhat confusing. As a general rule it may be said that all the earth and a few mineral colors can be used, but noisher animal are rescalable soles. noither animal nor vegetable colors. Here is a simple palette:-Lime white ("bianco Sangioranni").

Yellow behre, Naples reilaw. Earth reds: Venetian red, light red, burnt Sienna and the like.

Terre verte, chrome green.

Raw and burnt umher. Earth black is the best. Ivery black is too oily for fresco. Cobalt blue, indigo, and pure or imitated ultramarine.

Burnt vitriol (purple).2

Vermillon may be rendered fit for freeco by placing it in a glazed earthenware rase and pouring lime-water on it. Afterwards the water should be poured off, and the operation repeated several times.

The white may be prepared in many ways. Cennin's method is elaborate but reliable. "Take very fine white slacked lime [from the pit] and put it into a little tak for the space of eight days, changing the water every day, and mixing the lime and water well together, in order to extract from it all unctious properties. Then make it into small cakes, put them upon the roof of the house in the san, and the older the cakes are, the whiter they become. If you wish to hasten the reason and have the rather ways read a large the sales. oider the cakes are, the whiter they become. If you wish to hasten the process and have the white very good, when the cakes are dry, grind them on your slab with water, and then make them again into cakes and dry them as before. Do this twice, and you will see how perfectly white they will become. This white must be ground thoroughly with water." Pozzo curtails this process considerably. The idea is to get rid of the caustic qualities of the line; for this being a pigment with which all the others are more or less mixed, it would increase the already sufficient causticity of the intonaco.

It will be noticed that the palette for iresco is a quiet one, which, It will be noticed that the palette for arcsec is a quiet one, which, in a measure, accounts for its harmonious tones. The colors, when dry, appear lighter and warmer than when first applied to the cool, gray plaster, that ultimately dries white. To judge of their final effect the painter tries the colors on a piece of dry umber, which immediately absorbs their moisture. It is well to prepare the whole of a needed tone at once. It is difficult to match tones in freeco. Warm colors are said to be more discable than cool, which is almost tentument to senior that the earth colors are the order.

tantamount to saying that the earth colors are the safest.

(g) Painting.—It would be as vain and misleading to give a receipt for freeco as for oil or water-color painting. For amateurs such receipts are not without value. Every professional painter has his idiosyncracies and a handling that harmonizes with them. There are before me five receipts for painting a head in fresco, differing widely in details, but corresponding in essentials — which are worth signalizing. Fresco has not the depth of varaished oils, but a blonde, dead quality, that is the desideration in mural painting. It is a cross

<sup>\*</sup> Pechaps the best reason for keeping the line in pits is given by Vitravier:

\*\* Studee will be well encoused if line of the best quality he stated long before it is wanted; in order that if any portion was imperfectly burned in the klin, the action of moisture in long macrostice might slake it, and reduce it to the same considerine as the rest. For if time be used too fresh, included of being thoroughly macrostic, it will, when spread (on wells, shrow out blinters, owing to the oruge particle that lark in it. These particles, not having been duly ejeked, swell and destroy the smeathness of the placeer.\*\* From T. M. Chark tells me that his experience corroborates this view.

Some authors recommend the addition of size to colors that do not inly freely ith water. 5 Dry, white absorbent wood is also recommended.

between distemper and water-color - semi-transparent and semiopaque — not so clear as water-color, nor so heavy and lifeless as distemper. Consequently, the execution savors of both media — here a wash and there impasts. There are two schools of fresco; the one characterized by its comparatively thin, transparent qualities, and the moderate use of impasse, the other by a more generous use of it. To the former school belong all the earlier painters, from Cimabue to Raphael and Michael Angelo inclusive. Theirs are the methods recommended by Cennino Cennini. The other school came later, and is championed by Andrea Pozzo, Jesuit father, painter, architect and anthur (1642-1709.) The modern Siennese still prefer the delicate, refined manner of Counino, while many others adopt the vigorous handling of Pozzo. The latter is more in harmony with our modern oll methods.

our modern oil methods.

The following notes, many of which were jotted down on the staging, may be of service. (1) To avoid injury (from plastering) to the parts already painted, begin at the top of the picture and paint downwards. (2) Keep at hand a plential supply of pure water. (3) Draw in the subject with a dark tone, and indicate the shadows. (1) Hegin with light, transparent washes, applied with a broad brush, and linish with impaste. (5) Better warmer washes over cool, and strong over weak. (6) The first washes appear very faint, but the painting acquires strength and consistence as it advances. Just before completion the water is rapidly absorbed from the brush as soon as it touches the wall, which means that the work must cease. before completion the water is rapidly absorbed from the brish as soon as it touches the walk, which means that the work must cease. Were it continued no crust would be founted, and chalky spots would make their appearance on the painting when dry. (7) The setting of the plaster may be retarded in hot weather by sprinkling it with water. If there be dauger of freezing, wait till milder weather. (8) Unlors may be partially removed by washing, but it is better to avoid the necessity. (9) Those who so wish, may apply a final glaze over the damp colors, but it must be done rapidly and lightly. avoid the necessity. (9) Those who so wish, may apply a final glaze over the damp colors, but it must be done rapidly and lightly. (10) During the work it may be necessary to pause at intervals to allow the moisture to be absorbed. (11) When the day's task is completed the mission cuts away the unpainted plaster with a sharp instrument and hereis the edge. It is needless to observe that the misson must be an adept. When painting a figure, it is well to paint a portion of the hackground at the same time, to avoid hardness of contain and preserve the integrity of the outline. On the following contour and preserve the integrity of the outline. On the following day the mason joins the fresh intomura to that of the preceding day, and so on till the picture is completed. Heads should be finished at a sitting, and made figures joined at a convenient line suggested by Wilson says that Michael Angelo painted his figures on the Sistine Vault in about three days each, 2 and indicates with a on the Sistine Vants in about three days each, and indicates with a dutted line on a tracing from two of three the successive divisions. One of these figures is the Adam—about see feet in height. I give here a similar tracing from Braun's photograph of one of the young men on the cornice. The dotted lines are suppositions in one or two places, but elsewhere the photograph indicates the divisions very clearly, notably about the head. (12) All retouches must be made with color, tempered with size, that is, "a secco" (dry), or when the placeter is no homograph. the plaster is no longer wet. A good size may be made of two parts water to one part of yok-of-egg, mixed with a little vinegar to preserve it. Caseine mixed with water and quickline is said to be an insoluble size. This size is too yellow for the blacs. Parchment or fish glus is also used. "Secco" is perishable, and the less of it the better. Notwithstanding the example of some of the best frescoers, it is almost universally condemned, except for slight retouches." When a considerable part of the work is unsatisfactory it must be destroyed

and repsinted.

Andrea Pozzo, the representative of the impasts school recommends a rough ground. But if the painting, he observes, he near the eye and should appear too rough, a sheet of paper must be placed over it, and the protuberances gently rubbed down with a trowel. Here is a quotation from him that reminds one strongly of modern ways: "For uniting tones, soft brushes must be used, though of hog's brisfles, and not very moist; and occasionally, too, the fingers give modern than the brade, hands, and other small things, narriestarty good effects in the heads, hands, and other small things, particularly when the lime buglus to set." FREERIC CROWNINSHIELD.

[To be continued.]

AN ATONEMENT FOR THE RING THUATRE DISASTER. The Emperor has opened an "Asonement House" on the site of the Riog Theatre, the burning of which a few years ago was attended with such terrible loss of life. The house is a handsome Gothic structure and will be let out in flars, the rents from which will be devoted to charitable purposes.

<sup>1</sup> The Munich artists invented a contrivance for retarding the drying of the work, which enabled them to leave is for several boars and then take it up again.

"They have a heard of endicient surface to become and then take it up again.

"They have a heard of endicient surface to become and then work, and this is padded on one edde, this enhine being then covered with weied cloth; a wor ploce of fine lines is then eprecal over the fresh plaster and painting, and then pressed to the item surface of the wall by the cuchined cide of the board, while the outer side is buttressed family by a pole from the ground.— W. H. Sarghed Taylor. (References made to Cornelius Kanlhech and other and the colors of the to Cornelius Kanlhech and other and the colors of the board, "though," says Wilson, "he could execute an entire figure in one day," though, "says Wilson, "he could execute an entire figure in one day," though, "says Wilson, "he could execute an entire figure in one day," though, "says Wilson, "he could execute an entire figure in one day," the soln frace of will always be the best painter, and his work far more leating; but soon frace of will always be the boar painter, and his work far more leating; but soons fixed out, or with breakes half dry and charged with the requisite color, if such retouches are made in uncovered places, though are made in uncovered pl



#### BOARDS OF PUBLIC WORKS.

NEW ORLEANS, February 11, 1886.

To the Editors of the American Archiver:

Dear Sirs,- There is a movement on foot here to form a Board of Public Works with the more immediate view of directing the drainage and sewerage. I am on a general committee to prepare a plan for organizing said Board, and would be thankful for such informa-tion as you may be able to furnish as to what other cities have similar budies, aspecially independent of politics, so that correspondence may be opened with some of them, at least for precedents. An early answer will oblige,

Yours, etc.,

JAMES FRERT. Yours, etc.,

[Ciscinnari, Oido, and Ottawa, Canada, are the only cities we call to mind which have Bourds of Public Works, but we will not go so far as an easy that either city can beast such a rara avis as a Hourd—which must be endowed with considerable power"—Independent of politics." We trust the publication of this letter will bring to light so phenomenal a body of men.—Eas. American Archeceer.]

#### CHIP-CRACKING.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,—We are troubled in this locality with "popping out" of plastering after the hard finish has been done. This plumomenon or plastering after the first dutist has been done. This planomenon will not make its appearance sometimes until after a lapse of several munths from the completion of a job, and then continue until the wall is fairly honey-combed. I should be pleased to leav from you gentlemen, through the American Architect, about this matter, and would feel greatly favored if you would give it due notice somewhere in your valuable paper.

Yours truly,

F. A. B.

in your valuable paper. Fours trally, F. A. B.

Turn "popping out" of which our correspondent complains is due to the presence of under-burned nodules of line which did not have time to stack before the paster was applied to the walls. Thuse nodules were thus imprisently within the properly-rempered plaster as it hardened, which, however, being persons, did not provent the pentient of maist air and the eventual sheading of the under-humed particles; the sheaking of course, caused expansion and the throwing off of the particles of plaster in front of it. There is no care.—Ens. American Algerithm 1.

## VENTILATION OF SCHOOL-HOUSES.

Bosrus, February 13, 1866.

TO THE EMPORS OF THE AMERICAN ARCINTECT:

Detr Sies.— In a paragraph following my computmication on "City Architects," in this week's issue of your paper, you state, "if, as Experience says, the last change in the office of the City Architect has brought a great advantage to Boston in combling it to secure about one-half the supply of fresh air that an unofficial architect would deem necessary."

ould deem necessary."

This implies that the supply of air in the later Boston schools, fifteen to twenty-five onbic feet per scholar per minute, is only about one-half what architects would deem necessary, and supposably what they would provide, although the two are altogether different. Now, I deem it simply justice to myself, and to Mr. Vinal, the present City Architect of liceton, to show that the air-supply in the last five brick school-houses completed for the city is at least four times as much as the supply which architects have actually provided in the majority of school-houses east of, and including, New York State, and that it comes as near the standard desired as in any schools in this country.

I will consider the last point first. Dr. Billings, one of the best

I will consider the last point first. In Billings, one of the best authorities on ventilation in this country, fixes as his standard for air supply in schools (see page 164 of "Ventilation and Heating"), not less than thirty cubic feet of fresh air per minute per scholar."

Mr. George W. Rafter, C. E., was employed in 1877 by the Board of Health of the city of Rochester, New York, to make an examination of the ventilation of the schools in that city, and, after making a thorough study of the subject, made out a table of the amount of six which should be compiled to scholars of different grades, which air which should be supplied to scholars of different grades, which increases from fourteen feet per minute for the minth grade to

thirty-three feet per minute for the first grade.

Mr. Arthur Walworth, of the Walworth Manufacturing Company, states that the largest amount of air per minute which they over figured upon, in computing their heating-plants for school-bouses, is twenty feet, and that in reality the supply of air carely reaches ton or twelve feet per minute. This much for standards. Now for the amount of air actually supplied in school-houses.

Dr. Billings commences his chapter on Schools with the following paragraph: "Of all classes of buildings in the United States, public or private, there are probably none which are in such an unsatisfactory condition as regards their ventilation as the public schools." Farther on be says: "Within a few years there has been a change for the better, but I am compelled to believe that the majority of architects in this matter go by rule of thumb instead of a satisfactory comprehension of the very simple principles involved, and that, moreover, the thumb aforesaid is not of the right dimensions or proportions."

One of the best ventilated of the Boston schools, built previous to 1884, is the Lowell school, where the ventilation was tested one day last fall in the presence of experts, and the supply of air found to be

five feet per minute per scholar, and in the opinion of the manager of the New York Exhaust and Ventilator Company, the contilation in this school is as good as that in the average schools throughout the Eastern States, and very much better than in the New York City schools. On the same day the supply of hir at the Parker Street school (both schools being in session), was twenty-five cubic feet per minute, or five times that in the older school. If you will read the report of Dr. D. F. Lincoln to the State Board of Health in 1884, of hist inquiry into the sentrary condition of schools in Massachusetts, you can see what kind of ventilation is provided in schools designed by anofficial architects. As near as the writer can ascertain the Boston schools are the only ones in the country ventilated by means of a fan, run all the time at a constant speed, with the single exception of one school in Chicago, in which a fan has recently been placed,

Any system which depends only upon the difference in density of the air in the room, and of the exterior air at the top of the hullding te produce the necessary current cannot work satisfactorily at all seasons of the year, especially in weather when the external temper-

ature is between lifty and sixty.

Credit is especially due Mr. Vinul for the radical step be has taken in the matter of ventilation, from the fact that he made the innovation almost wholly on his own responsibility, and in face of antarorable circumstances from certain mombers of the School Board, who have since, however, been obliged to admit the efficiency of the sys-

The only New England school-house outside of Boston that has came to the notice of the writer in which the matter of vomilation has been scientifically considered, is a high-school-house in Bridge-port, Connecticut, Mr. W. E. Briggs, architect, and of which a description of the ventilation and bearing was published in the

Third Annual Report of the Connectiont State Board of Health.

Mr. Briggs deserves much credit for the method of heating and ventilation adopted, and the results seem to show an efficiency in cold weather about equal to that obtained by means of a fau-

It seems to me that architects cannot afford to belittle the profession by depriving each other of the credit due them.

EXPERIENCE.

EXPERIENCE.

[We do not doubt the excellence of Mr. Vinni's provision for ventlaring the Boston school-houses; but "Experience's" inference from this that the City of Boston has succeeded in securing an official architect who suppasses the rest of his profession in his knowledge of the subject does not seem to us justified. We are quite sware that the sterage American school-house presents a pretty low type of design and construction; but "Experience" must know that very few school-houses are designed by architects of real skill end reputation, and that still fewer are allowed by the authorities who control than to be hall with anything like the provisions for ventillation and statistion that their designers would like to introduce in them. Probably Mr. Vinni would prefer, if he thought be could bring the minds of lis official superiors to his view, to reaply lifty cable feet of air per head perminute to his school-children instead of awenty-flye, but he knows, as do many other architects, that if would be useless eron to suggest such extravagance to a School-Board, and he comeans blusself with doing the best his can, which is certainly very good, but no more, as we believe, that scores of other architects could and we would do under the same circumstances.

If we remember rightly "Experience" thinks that an official architect, in his anxiety to surpass the Isme of his predecessor, is likely to be eager to learn of all examples and suggestions for imprecing upon the plans which have been handed down in his office. Mr. Vinni's administration of his post, scenes, indeed, to indicate that he has been guided by some such salutary archition; and if, as "Experience" thinks the only New England school-house known to bim outside of floston in which the matter of rentifical has been sclentifically considered, is Mr. Eriggs's Hridgeport High School, we regret that he has not earlier applied to us for information. To say mathing of Mr. Elekhardson's Worcester High School, we could have told him of a school-house, built ab

#### EXTERNAL PLASTERING.

SATVILLE, N. Y., Fobruszy II, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECTE-

Dear Sire,- In looking over the advertisers' supplement to last week's issue of your journal, I notice that the Stanley Fire-Proof Larbing Company recommends the use of their goods for holding plaster on the external walls of frame-huildings. Can you inform me what kind of mortar experience has shown to be the best and most enduring for this class of work? I would like to know whether lime or coment morter is hest, or a combination of the two, and if coment is recommended, whether Poxtland or Resendale is best? I would also ask whether this sort of covering may be considered as reasonably lasting without being painted? If you can favor me with replies to the above queries without too great a sacrifice of your raluable time, you will confer a favor on a subscriber. Yours respectfully, J. H. GREEN, JR.

[LIMB-NOBTAE, with a little admixture of Rosendale cement, is gonerally used on wire-lath, and stands very well, tarticularly where a little slettered, as by an overhanging gable or caves. There is no need of painting it, but a certain amount of protection against washing is obtained by the "public-dash" of this lime and publics, which is often thrown over it.—Ens. American Architect.]

JANUARY PIRE-Less. — The New York Daily Commercial Bulletin of February 5 estimates the January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less of the United States and Canada at \$12,000,000, which is \$2,000,000 more than the average January fire-less at \$12,000,000 more than the average January fire-less at \$12,000,000 more than the same fire-less at \$12,000,000 more than \$12,000,000 more than \$12,000,000 more than \$12,000,000 more the same fire-less at \$12,000,000 more the same fire-less at \$12,000,000 pary loss in the past ten years.

The Tables on Altr Adam.—The department has declined to allow the free enery of a painting by a foreign artist residing in Boston, for exhibition in his own studio, as not within the scope of the provisions of Section 2, 308, P. S., for the admission free of duty of paintings imported for exhibition by an association.

A Modern Sauson.—Beyond the abbey at Quimperlo, Brittany, is the retired Basilius of the Holy Cress, where lie the bones of St. Gurlaës, a minth-century seint and marry, to whom all true Bretons burn a candle in cases of sickness. Built in the eleventh century on the plan of the church of the Holy Sepalchre (the crypt of that date still exists), its condition in 1862 led to the commencement of some very necessary repairs. The intelligent architects entracted with the work had various trumbling stones in the pediments of the four great groups of columns supporting the dome removed, intending to replace them by new ones; but their lotty minds overlooked the necessity of temporarily shoring up the pillare. One day the workmen observed certain threatening symptoms in the vault above them, and they left the church camerse. At the door they mel an inquisitive citizen, who wished to inspact the work. They warned him of imminent danger; he stalked by them majestically, and gaining the centre of the naurch. where to inspect the work. They warried him of imminent danger; he stalked by them majestically, and gaining the centre of the church, remarked; "Danger! this building will last until the day of Judgment!" Hardly were the words out of his mouth, when the whole edifice fell in with a terrible crash crushing the lackless prophet to pieces. No one else was hurt. And the moral of this is——?—Correspondence of New York Commercial Advertiser.

# TRADITISURVEN

Abelittects use base on estimates and prelimbary drawings in nonely all the larger cities, and send reputs of a very graifying character conseruing business prospects. The chair aglustions for higher wages and "shorter hours" seem to be increasing and gaining in strength. The aginations in this city, conducted mainly under the assignees of the Knights of Lalor, are gathering all kinds of skilled laborers fallo organization. One motive which leads the thousands into unions is to secure the establishment of an eight-hour, or at least, a must-hour day. The desire for leisure as intelligence shorters, is a many case of the New England cities the movement has taken deep roat. The building brailes will load the movement has taken deep roat. The building brailes will load the movement has come to terms with their workmen. Betimates and lids have been und are being made in most cases to ever the probability of a shorter taken day. The next movement, after creating an scribbing a shorter taken day. The next movement, after creating an scribbing of a shorter taken day. The next movement after creating an scribbing of attempt will not be made this year unless phenominal and altogether importable activity developes tract by building, railroad construction and manufacturing. Employers in several industries have been meating and conterring concerning the unisstal conditions. The parameters of this present labor movement is a point creakdered. Jakot leaders themselved doubt the documentality of their organizations secures of the tendency to break away under disaporinmonts. Arbitration has been patiently considered. Employers who look closely into it ase beafand it the edit of trades-unfoulam, see in only the reflection of organization has been patiently considered. Employers who look closely into it ase beafand it the edit of trades-unfoulam, see in the old patient of the construction of contractive developments and accordance of the patient of the construction of contractive the conditions of a compact ballow of contractive

with each other in showing how to build a \$7,000 house for \$5,000, in the completeness of its appointments.

The tendoucy toward trade combination is still very marked. The Connelsville coal strike is over. The bituminous operators and miners of the Westorn States are by conference this week at Columbus. The unifers are still determined. Eastern from workers are taking for higher wages. The bituminous carried further advances in wages. Distributors of manufactured products report no more than a moderate demand, evidently believing that the present saarmous production is more likely to work prices downwards than upwards.

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HELIOTYPE PRINTING CO. BOSTON.

THE MONTALBANS-TOREN, AMSTERDAM, HOLLAND.



## MARCH 6, 1886.

Entored at the Post-Office at Boston as second-class multer.



Summary:—

The Interest of Insurance Companies in improved Methods of Building.—A Valuable Circular issued by the Hame Insurance Company of New York.—Chianeys and the Morrar with which they are laid up.—Defective Methods of Setting up Stoves and Furances.—The Incendiary Capacity of Hot Steam-Pipes.—A Novel Plan for Housing the Poor of Paria.—Investigating the Character of Coments, Mortars and Concretes.

Saye Building the Character of Coments, Mortars and Concretes.

100

Saye Building - I. 111

Hansardic Arghitecture. 112

The Lilustrations:—Old Colonial Work, No. III.—Drinking-Fountain, Algiers, Africa.—Fireside and Kitchen, Ancient and Modern.—A New Corner in the old Revere House, Boston, Mass.—Design for a Porte Cochère.—Sketches of Hanseade Architecture.—House, Orange, N. J.—Admiralty Buildings, Algiers, Africa.

A Dam House.—116

The Evolution of Hearing-Apparatus. 118

Communications:—Graphic Analysis.—Not the Architect of the Pisza Apartment-House.—The Toronto Court-House Competition. 110

Trade Stevens.—120

QTE are always glad to see any indications that the irresistible influence of the insurance companies is becoming onlisted in support of improved methods of building con-The last manifestation of the kind which has come under our notice is in the form of a little circular issued by the Home Insurance Company of New York, and containing suggestions in regard to the proper construction of chimneys, and the care of lamps, matches, stoves and furnaces which are excellent so far as they go, and could, as we think, he with great advantage expanded by cooperation of the companies represented in the National Board of Underwriters, into a small minual, which could be placed in the hands of every house-holder in the United States for less than the cost of one serious city fire, and would be highly valued in nearly all families. Such a manual, if written for householders, not, like the circolar before us, mainly for agents, would call the attention of the owners to myriads of defective flues and pusate matchboxes, and as there are very few persons who do not wish to avoid being burned alive, however heavily their houses may be insured, it would be strange if the combitions exposing families to that risk, if pointed out, were not in most cases promptly remedied, to the great advantage of the insurance companies, as well as of the householders themselves, even though they happen to be "fully insured."

MAKING up the circular of the Home Company, while we find some excellent suggestions, we cannot avoid comparing the smallness of their number with the multitudes of the equally important ones which suggest themselves to us as we read; and in some cases we discover points which the importance of reliability in such documents makes it, perhaps, advisable to criticise. The first paragraph relating to construction is, very properly, devoted to "Defective Flues," and hegins by saying that all chimneys and flues should be built of good, sound brick, with "double walls," whatever that may mean, continuing, with the excellent, but rather impracticable anggestion that the chimneys, when completed, should be "allowed to settle firmly before being enclosed within a wooden structure." "When this important point is overlooked," it goes on to say, " the mass of the chimney-stack will settle and draw away from that part supported by the roof timbers, and thus leave a dangerous opening at an unfrequented spot." It would he interesting to know how the insurance companies would propose to allow chimneys to "settle firmly" before putting the roof on the building to which the chimneys are attached, and we would suggest modifying the sentence in such a way as rather to point out the disadvantages of designing chimneys

with projecting bases, which are, indeed, often caught on the roof timbers as the chimney settles, and lifted away from the brickwork beneath, together with the necessity for building chimneys vertical, and leaving a clear space of one-inch, not two-inches, as the circular elsewhere proposes, around them everywhere, except where the flexible trimmer-arches are turned between them and the floor-beams.

IIIHE rest of the first paragraph regarding chimneys is devoted to the vexed subject of pargeting flues, and directs that the inside of flues should be pointed only, "this class of finish," it says, "being better and safer than the usual method of plastering the inside of a fine, as under the influence of the changes from heat to cold the plaster is liable to drop off, and carry with it a share of the mortar, thus leaving a weak spot." We know that this view of the matter is the one which prevails in New York, where the Home Insurance Company's office is situated, but it seems to us that a sweeping application of the theory to all parts of the country is injudicious, to say the least. It must not be forgotten that in New York concert is cheap, and its use in buildings, either with or without lime, is almost universal, while in the poorest and cheapest buildings, where the use of coment is avoided, on account of the expense, "ground lime," of a somewhat hydraulic quality, is commonly used in place of the purer kinds. Joints well-tilled with mortar made of such materials, and properly pointed, have a considerable power of resistance to the action of the hot and acid vapors of a flue, while joints made with the pure lime used in other parts of the country are often corroded completely through by the vapors in a few years. Where the purer limes are used in chimney-building, therefore, some protection to the joints against the chimneyvapors is necessary, and a pargeting coat of mortar, well put on, is as good and lasting a protection as can easily be obtained. The mortar should be spread while the bricks are still damp, and the joints soft, and should be smoothed and hardened by brushing with a wet whitewash-brush. When put on in this way it presents a surface over which the drops of condensed water and pyroligneous acid roll back to the hortom of the flue, without ledging, as they do, in the crevices formed by pointed joints, while the coating of soot and creosote, which forms on the surface, probably protects the lime, in some degree, from corrosion by the trickling drops. Although it is possible for scales of lime-mortar to become detached, and fall into the flue, this does not seem to occur so frequently in the places where pure lime is used as in New York, and the pargeting, which is there torbidden by law, on the grounds which the Home Insurance Company's circular adduces, is compulsory in Boston, and, we think, in other places where for various reasons coment is less commonly used than in New York.

WE pass over a few valuable hints in regard to the care of lamps and matches, and the discovered to the care of come to some rules for setting stoves and furnaces, which seem to us open to criticism. Their worst fault is the uncortainty which seems to have existed in the mind of their author between the properties of woodwork and plastering. The first rule provides that "all woodwork or lath and plaster partitions within eighteen inches of stoves, or within ten inches of stovepipes, should be protected with metal (tin or galvanized-iron preferred) with an air-space of one-half inch between the metal and the surface to be protected." Nearly every clause of this might, we think, be improved. To begin at the beginning, most architects know that a coat of plaster is so admirable a non-conductor that, even if a stove-pipe were in actual contact with it, there would be great difficulty in getting heat enough through it to kindle the laths behind it; and to put a plastered partition and wowlen sheathing on an equality in regard to precautions against setting them on fire from a stove-pipe is injudicious, to say the least; and while woodwork of certain kimls, as, for instance, oiled pine, would be hardly safe if unprotected, within two feet of certain kinds of heating stoves, a plastered partition would, under the same circumstances, be safe within one foot. Again, as to the metal to be used for protection, and the mathed of applying it, we should be glad to see the rule

changed. It is hardly necessary to say that by far the best metal for protection is bright tin, meaning by this iron plates coated with pure tin, as distinguished from roofing tin-plate, which is coated with lead. Bright tin acts by reflecting the rays of heat from its silvery surface, and in this way defending the combustible woodwork beneath it. Its power of reflection depends upon its lustre, and diminishes with this until, if the surface is artificially blackened, it will absorb all, or nearly all the heat-rays fulling upon it, and transmit them to the wood behind it. Housekeepers know that it is hard to got water to boil in a new tin teakettle, because the shining surface repels the rays radiated from the fire, and it is not until the tin gets discolored and blackened that it acquires its full efficiency as a household utensil; and for protecting surfaces of wood against radiated heat the brilliancy of the metal shield is very nearly the exact measure of its value. Whether the shield should be put directly upon the wood, or set at a little distance from it, depends, perhaps, on what the shield is composed of. black-iron is used, and perhaps also with old and tarnished zine or galvanized-from there is little or no reflection of the heat rays from the surface, and the metal, instead of remaining cool. as bright tin does where exposed to radiant heat, becomes so hot that wood in contact with it would be little safer than if left without any protection, except so far as the obstruction of the air-supply might help to prevent it from taking fire. If, however, a screen of this kind is held at a little distance from the woodwork which it is designed to protect, and provision is made for the admission of air hehind it, which, by the way, the rules do not mention, the heat absorbed by the screen sets up a movement of the air behind, and in contact with it, and this circulation is rapid enough to keep down the temperature of the woodwork on the other side of the coment. With bright tin, on the conscary, little or no heat is absorbed, and there is no need of a corrent of air to carry it off, and no tendency toward the production of one, so that with this material, the plates can be tanked directly to the woodwork with as good results as when held on a frame half-an-inch away from it, and at very much less expense.

COME of the facts brought out in the course of the discus-I sion upon the setting of wood on fire by steam-pipes, which occupies considerable space in several technical journals just now, point strongly to the desirability of insti-tuting somewhere a connected series of experiments on the subject, the results of which should be made public for the general benefit. It is remarkable that several writers have recently mentioned, as the result of their experience, that woodwork near a leaky joint in a steam-pipe, or exposed to escaping vapor, has been charred, and even set on fire, while the much higher temperature of a perfect pipe, carrying steam under pressure, is always, so far as they know, borne with impunity by wood in contact with it. Running over in our mind, by the light of these observations, the examples which we recollect of fire set by steam-pipes, it strikes as, as it never did before, that watery vapor may have been present in all the instances, and may have played a part in exciting combustion, which has been hitherto unnoticed and nuexplained. If it should be shown that the presence of moisture is necessary to the kindling or charring of wood subjected to a temperature of two hundred and twelve degrees, not only will the discordant assertions of those who do, and those who do not, believe that steam-pipes can set wood on fire be reconciled, but a very important advance will be made in the science of safe construction and protection against five - and there are many indications that this is really the case. While there are thousands of examples of woodwork remaining for years with perfect safety in contact with highpressure steam-boilers or pipes, perhaps half the examples of combustion excited by the heat of steam, show obviously that the moisture, as well as the heat of the vapor had something to do with the result; and in the other axamples, so far as we know, there is nothing to show that the incondiary pipes may not have leaked, or that the woodwork consumed may not have been moist with water derived from some other source. With heat and moisture together, it is now pretty ovident that wood may be charred at a comparatively low temperature. We can ourselves remember a case where the cover of a house hot-water tank, the thormometer in which would probably never rise to two hundred degrees, was found, after some years of uso, to be deeply charred; and it may be fairly questioned, not only whether the heat of steam without water is capable of kindling wood, but whether moisture, with a comparatively feeble degree of warmth, may not be more dangerous than has been hitherto suspected.

H SINGULAR project for providing poor people with lodgings has been discussed in Paris. Some enterprising genius who has associated with himself some other persons of similar character, offers without assistance from the city or the general government, to spend fifty millions of dollars in purchasing land and erecting tenement-houses, all of which shall at the end of seventy-five years become the property of the city. The method by which it is intended to raise funds for this remarkable enterprise shows considerable financial ingenuity. Although the company asks no aid from the public treasury, it requests permission to issue bonds to the amount of fifty million dollars, secured by mortgage of its real estate; the bonds to be of the uniform denomination of one franc each, and to bear no interest, but to be redeemable at any time within the seventy-five years by lot; the drawings to be so arranged that every onefranc bond shall draw at least a minimum prize of two francs, and shall have the chance of drawing higher prizes, varying in value up to two bundred thousand france, or forty thousand The drawings are to take place every three months; so that the capitalist who invests one franc in a bond to-day may make a profit of twenty million per cent in ninety days, and is certain to realize one hundred per cent profit some time within seventy-five years. Men are by nature so hopeful that this would probably seem a dazzling prospect to thousands of poor people whose little deposits in the savings-bank scoms to them to grow very slowly; but any one with a taste for mathematics can easily see that even with the small returns yielded by Paris real-estate, the saving of interest on the bonds would enable the promoters to pay the prizes which they offer, and give them an enormous profit besides; and it is in fact estimated by the members of the company, who seems to be really philauthropists, not speculators, that they will be able to turn over to the municipality, at the end of the seventy-five years' term. not only the lifty million dollars worth of tenement-houses, but a cash surplus, after redeeming all the bonds at double the full value, and paying all the lottery prizes, amounting to at least fifty million dollars more.

IIIE American Society of Civil Engineers has appointed a committee consisting of Messrs. F. Collingwood and A. V. Abbott, Past-president D. J. Whittemore, Colonel Thomas Lincoln Casey, and Professor George F. Swain, to investigate the characteristics of cements, mortars, and concretes, with special reference to their changes in dimension under various conditions as to their component parts, their age, and the superposed loads, and incidentally with regard to their behavoir in frequing weather. In order to render their report, which will be of extreme importance to architects and builders, as comprehensive as possible, the committee requests information from all persons who can give, from their own experience or the well-authenticated experience of others, facts concerning the expansion or shrinkage of concrete or masoury made with particular cements or mortars, and concerning the successful laying of masonry in frosty weather, with descriptions of the methods pursued. Those who have the opportunity can easily make accurate measurements on masonry in progress of erection at successive periods, noting at each the character of the work, the materials used, the number and thickness of the joints, the quality and fineness of the sand and of the cement, the amount and distribution of the loads, and any other particulars, and last, but not least, the temperature at the time of measuring. In a high building, such, for instance, as a chimney, the expansion caused by the heat, either of the sun or of smoke within it, is very considerable, and unless the temperature and other circumstances are known it will be impossible to make the proper allowances for learning what effects are due to the properties of the cement or mortar slone. We know several architects and builders who could furnish the committee with valuable information, and trest that they will contribute from their knowledge to the general good. Those who have communications to wake, or who wish for further particulars, should address, Mr. F. Collingwood, care American Society of Civil Engineers, 127 East Twenty-third street, New York city.

#### SAFE BUILDING .- I.



'N the articles on this aphject the writer proposes to furnish to any carnest student the opportunity to acquire, so far as books will teach, the knowledge necessary to erect safely any building. While, of course, the work will be based strictly on the science of mechanics, all asc-less theory will be less theory will be avoided. The object will be to make the articles simply practical. To follow any of the mathematical demon-strations, arithmetic strations, arithmetic and a radimentary knowledge of algebra and plane geometry will be sufficient. The following outline

will probably give a better idea of the

First will come an introductory chapter on the "Strength of Materials." This chapter will give the values of and explain briefly, the different terms used, such as strain, stress, factor of safety, centre of gravity, neutral axis, moment of inertia, centre and radius of averation, moment of resistance and market of deaths. of gyration, moment of resistance, and moduli of classicity and rup-

Then will follow the several formula to be used, with explanations giving their application, viz.; compression in long and short columns; wrinkling strains and lateral flexure in top chords of girders and beams; tension and shearing strains; transverse strains, including rupture, deflection and bending moments in cantilevers and beams; parallelogram of forces and graphical method of calculating trusses

parallelogram of forces and graphical method of calculating trusses and arches; also manner of obtaining amounts of loads. Accompanying the above will be the occessary tables used in calculations.

After this introductory chapter will follow a series of chapters, each dealing with some part of a building, giving practical advice and numerous examples of calculations of strength; for instance, chapters on foundations, walls and piers, columns, beams, riveted and other girders, east-iron lintels, roof and other trusses, spres, musonry, inverted and fluor-arches, corrugated-iron, stairs, sidewalks, chimneys, etc., and possibly also chapters on drainage, plumbing, lusting and ventilating.

## CHAPTER L

#### STRENGTH OF MATERIALS.

(German, Festigheit; French, Résistance des matérinux.)

ALL solid bodies or materials are made up of an infinite number of atoms, fibres or molecules. These adhere to each other and resist separation with more or less tenseity, varying in different materials. This tenseity or tendency of the fibres to resume their former relation to each other after the strain is removed is called the clasticity of the material. It is whom this elasticity is overcome that the fibres

separate, and the material breaks and gives way.

There are to be considered in calculating strengths of materials two kinds of forces, viz., the external (or applied) forces and the internal (or resisting) forces. The external forces are any kind of forces applied to a material and tending to disrupt or force the fibres apart. Thus a load lying apparently perfectly tranquil on a beam is really a very active force; for the earth is constantly attracting the load, which tends to force its way downwards by gravitation and push aside the fibrus of the beam under it. These latter, however, resist separation from each other, and the amount of the elasticity of all

these fibres being greater than the attraction of the earth, the load is unable to force its way downwards and remains appearently at rest. The amount of this tendency to disrupt the fibres (produced by the external forces) at any point is called the "strain" at that point. The amount of the resistance against disruption of the fibres at such point is called the "stress" at that point.
External (or applied) forces then, produce strains. Internal (or resisting) forces then produce strains.

This difference must be well understood and constantly forme in mind, as strains and stresses are the opposing forces in the battle of all materials against their destruction.

When the strain at every point of the material just equals the stress, the material remains in equilibrium. The greatest stress, at any point of a material that it is capable of exerting is the ultimate errors (that is, the ultimate etrength of resistance) at that point. Were the strain to exactly equal that ultimate etress, the material, though on the point of treaking, would still be safe theoretically. But it is impossible for us to calculate so closely. Besides we can never determine accurately the actual ultimate stress, for different pieces of the same material vary la practice very greatly, as has

been often proved by experiment. Therefore the actual ultimate stress might be very much less than that calculated.

Again, it is impossible to calculate the exact strain that will always take place at a certain point; the applied forces or some other conditions might very. Therefore, to provide for all possible emergen-eics, we must make our material strong enough to be surely safe; that is, we must calculate (allow) for a considerably greater ultimate stress at every point than there is ever likely to be strain at that

The amount of extra allowance of stress varies greatly, according to circumstances and material. The number of times that we calculate the ultimate stress to be greater than the strain is called the fac-

tor-of-safety (that is, the ratio between stress and strain).

If the elasticity of different pieces of a given material is practically uniform, and If we can calculate the strain very closely in a given case, and further, if this strain is not apt to ever vary greatly,

given case, and further, it thus strain is not apt to ever vary greatly, or the material to decay or deturiorate, we can of source take a low or small factor-of-safety; that is, the ultimate stress need not exceed many times the probable greatest strain.

On the other hand, if the elasticity of different pieces of a given material is very upt to vary greatly, or if we cannot relealate the strain very closely, or if the strain is apt to vary greatly at times, or the material is apt to decay or to deteriorate, we must take a very high a large factor factor facility. That is the obligate warm when high or large factor-of-saidty, that is, the ultimate stress must exceed many times the probable greatest strain.

Factors of safety are entirely a matter of practice, experience, and circumstances. In general, we might use for stationary loads:

A factor of safety of 3 to 4 for wrought-fron and sicel,

" 4 to 10 for wood 14 " to for brick and stone.

For moving-loads, such as people dancing, machinery vibrating, dumping of heavy loads, etc., the factor-of-safety should be one-half larger, or if the shocks are often repeated and sovere, at least double of the above amounts. Where the constants to be used in formula are of doubtful authority (as is the case with most of them for woods and stones), the factor-of-safety chosen should be the highest one.

In building-materials we meet with four kind of strains, and, of course, with the four corresponding stresses resisting them, viz. : -

#### STRAINS.

Compression, or crushing strains, Tension, or pulling strains, Shearing, or sliding strains, and Transcerse, or cross-breaking strains.

The resistance to Comprantion, or crushing-stress,

The resistance to Tousim, or pulling-stress,
The resistance to Sheming, or stiding-stress, and
The resistance to Transverse strains, or cross-breaking stress.
Materials yield to Compression in three different ways:—

1. By direct conshing or crumbling of the material, or

By gradual bending of the piece sideways and ultimate rupture, or 3. By buckling or wrinkling (corrugating) of the material length-

ise. Materials yield to Tension,

1. By gradually clongating (stretching), thereby reducing the size of the cross-section, and then, 2. By direct tearing apart.

Materials yield to Shearing by the fibres sliding past each other in two different ways, either

Across the grain, or
 Lengthwise of the grain.
 Materials yield to Transverse strains.

By deflecting or heading down under the load, and (when this
passes beyond the limit of clasticity);

2. By breaking across transversely.

In calculating strains and stresses, there are certain rules, expressions, and formula which it is necessary for the student to understand or know, and which will be here given without attempting elab-orate explanations or proofs. For the sake of clearness and simplic-ity, it is essential that in all formula the same letters should abouy. represent the same value or meaning; this will enable the student to read every formula off-hand, without the necessity of an explanatory key to each one. The writer has further made it a balit to express, in all cases, his formule in pounds and inches (never using tons or feet); this will frequently make the calculation a little more elaborate, but it will be found to greatly simplify the formulæ, and to make

their understanding and retention more easy.

In the following articles, then, a capital letter, if it were used, would invariably express a quantity (respectively), either in tons or feet, while a small letter incorrably expresses a quantity (respec-

tively), either in pounds or inches.

The following letters, in all cases, will be found to express the same mesoing, unless distinctly otherwise stated, viz.:

signifies area, in square inches.

brewith, in inches, constant for ultimate resistance to compression, in pounds. per square inch.

d significs depth, in inches. constant for modulus of stasticity, in pounds inch, that is, pinials per square incl. joctor of nafety. 44 constant for ultimate resistance to shearing, per square 9 inch, across the grain. constant for ultimate resistance to shearing, pur square g. inch, lengthwise of the grain. h mament of inertia, in inches. 16 ultimate modulus of rupture, in pounds, per square inch. 14 length, in Inches. moment or heading moment, in punuds-inch. constant in Kankine's formula for compression of long 17 pillars, the centre. the amount of the left-hand reaction (or support) of beams, p in pounds. the amount of the right-hand re-action (or support) of 2 beams, in pounds. moment of resistance, in inches-strain, in pounds, constant for ultimate resistance to tension, in pounds, pur square inch. uniform load, in pounds. 14 stress, in pounds, load at centre, in pounds. x, y, and z signify unknown quantities, either in pounds or inches. signifies total deflection, in inches. square of the radius of gyration, in inches. danaeter, in inches. corrus, in inches. - \$.14159, or, say, \$.1-7 signifies the ratio of the circumference and diameter of a circle.

If there are more than one of each kind, the second, third, etc., are indicated with Roman numerals, as for instance, o, an and an etc., or

b, ba bar ban ett. In taking moments, or bending moments, strains, stresses, etc., to signify at what point they are taken, the letter signifying that point

is added, as for instance m signifies moment or bending moment at centre. 3714 44 ... 20 point B. 7740 744 44 point X. 16 strain at centre. point fl. 61

stress at centre. 41 " point D. Up X. signifies load at centre. " point A.

CENTRE OF GRAVITY.

#### (German, Schwerpunkt; Prench, Centre de gravile).)

The centre of gravity of a figure, or body, is that point upon which the figure, or body, will balance itself in whatever position the ligure or body may be placed, provided no other force than gravity acts upon the figure or body.

To find the centre of gravity of a plane figure, find two neutral axes, in different directions, and their point of intersection will be the centre of gravity required.

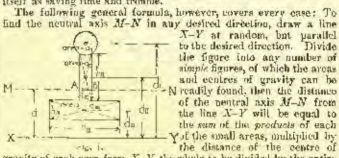
## NEUTRAL AXIS.

#### (German, Neutrale Achse; French, Axe neutre.)

The neutral axis of a body, or figure, is an imaginary line upon which the body, or figure, will always balance, provided the body, or figure, is acted on by no other force than gravity. The neutral axis always passes through the centre of gravity, and may run in any direction. In calculating transverse strains, the neutral axis designates an imaginary line of the body, or of the cross-section of the body, at which the forces of compression and tension meet. The strain on the fibres at the neutral axis is always naught. On the upper side of the neutral axis the fibres are compressed, while those on the lower side are clongated. The amount of compression or clongation of the fibres increases directly as their distance from the neutral axis; the greatest strain, therefore, being in the fibres along the upper and lower edges, these being farthest from the neutral axis, and therefore ralled the extreme fibres. It is necessary to calculate only the ultimate resistance of these extreme libres, as, if they will stand the strain, certainly all the other fibres will, they all heing nearer the neutral axis, and consequently less strained. Where the ultimate resistances to compression and tension of a material vary greatly, it is uncessary to so design the cross-section of the body, that the "extreme libres" (furthest edge) on the gide offering the realizer resistance shall be assured to the control with offering the weakest resistance, shall be nearer to the neutral axis than the "extreme libres" (farthest edge), on the side offering the greatest resistance, the distance of the "extreme libres" from the neutral axis being on each side in direct proportion to their respective capacities for resistance. Thus, in cast-iron the resistance of the fibres to compression is about six times greater than their pesistance to tension; we must therefore so design the cross-section

that the distance of the neutral axis from the top-edge will be sixsevenths of the total depth, and its distance from the lower edge one-seventh of the total depth.

To find the neutral axis of any plane-figure, some writers recom-mend cutting, in stiff card-brand, a duplicate of the figure (of which the neutral axis is sought), then to experiment until it balances on the edge of a knife, the line on which it balances being, of course, the neutral axis. This is an awkward and unscientific method of procedure, though there may be some cases where it will recommend itself as saving time and trumble.



gravity of each area from X-Y, the whole to be divided by the entire area of the whole figure. An example will make this more clear.

Final the harizontal neutral axis of the cross-section of a deck-beam,

standing vertically on its bottom-frange.

Draw a line (X-Y) horizontally (Fig. 1), then let  $d_n$   $d_m$  represent the respective distances from  $X\cdot Y$  of the centres of gravity of the small subdivided simple areas  $a_n$   $a_m$   $a_m$  then let a stand for the whole area of section, that is:-

 $a_1 + a_2 + a_{\mu\nu} = a_2$ 

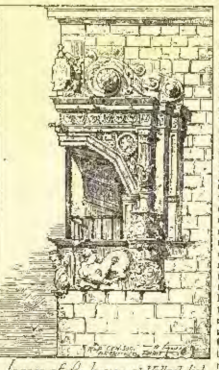
then the required distance (d) of the neutral axis M-N from X-Y, will be

 $d = \frac{a_i d_i + a_n d_n + a_m d_n}{d_n + a_m d_n}$ 

To find the centre of gravity of the figure, we might find another neutral axis, but in a different direction, the point of intersection of the two being the required centre of gravity. But as the figure is uniform, we readily see that the centre of gravity of the whole figure must be half-way between points A and B.

The centre of gravity of a circle is always its centre. The centre of gravity of a parallelogram is always the point of intersection of its two diagonals. The centre of gravity of a triangle is found by its two diagonals. The centre at gravity of a triangle is found by bi-secting two sides, and connecting these points each with its respective opposite agex of the triangle, the point of intersection of the two lines being the required centre of gravity, and which is always at a distance from each luse equal to one-third of the respective height of the triangle. Any line drawn through cuber centre. of gravity is a neutral axis.
[To be continued.] L. D'C BERG.

# HANSEATIC ARCHITECTURE.



eggra of the house at Willadolid. Spain, Microffilly Il mas born

the Genuese stat the Venetians. The borders of the Baltie were occupied by half-wild Stavic tribes, while its waters were never

tury, at a time when commerce by sea was little more than outrageous piracy and commerce by land was obliged to follow one or two beaten tracks across Europe in order to escape the merciless exactions of the robber barons, a few growing towns of north-western Germany, joined in a league for the protection of their feeble industries, and endeavored to secure to themselves alike freudom of trade and com-mercial independence of the swarms of petty rulers who claimed jarisdiction over the country and made the collection of customs duties a pretext for the most burdensome taxa-At that time kion. Germany had no position as a commercial nation. Nearly all of the trade with the Mediterranean and the

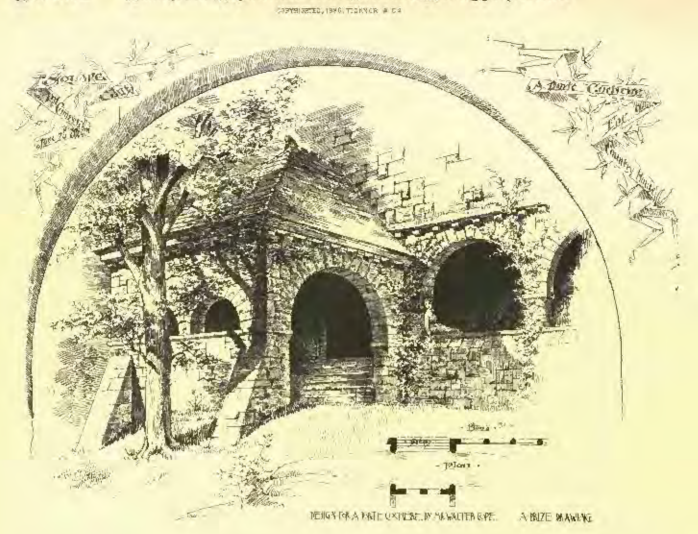
East was in the hands

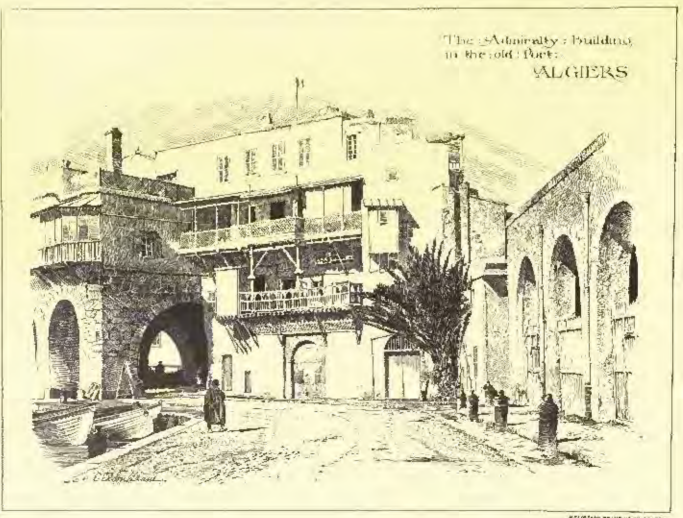
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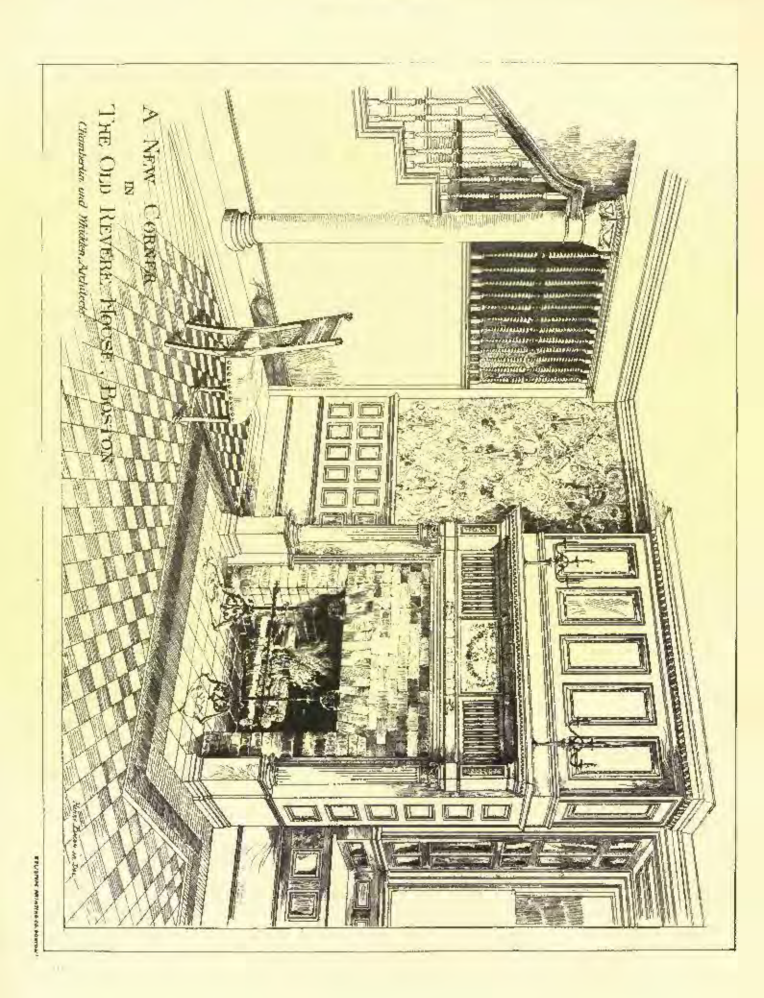


Po. 532 MMERICAN ARCHITECT AND BUILDING DEWS, MAR. 6.1886.

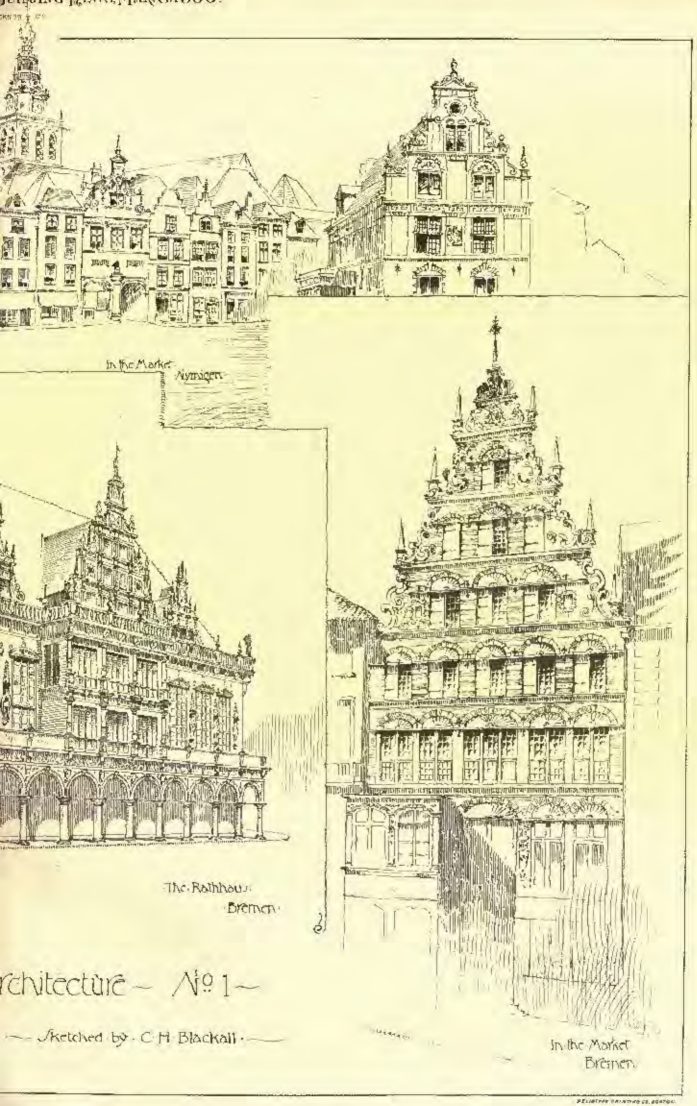


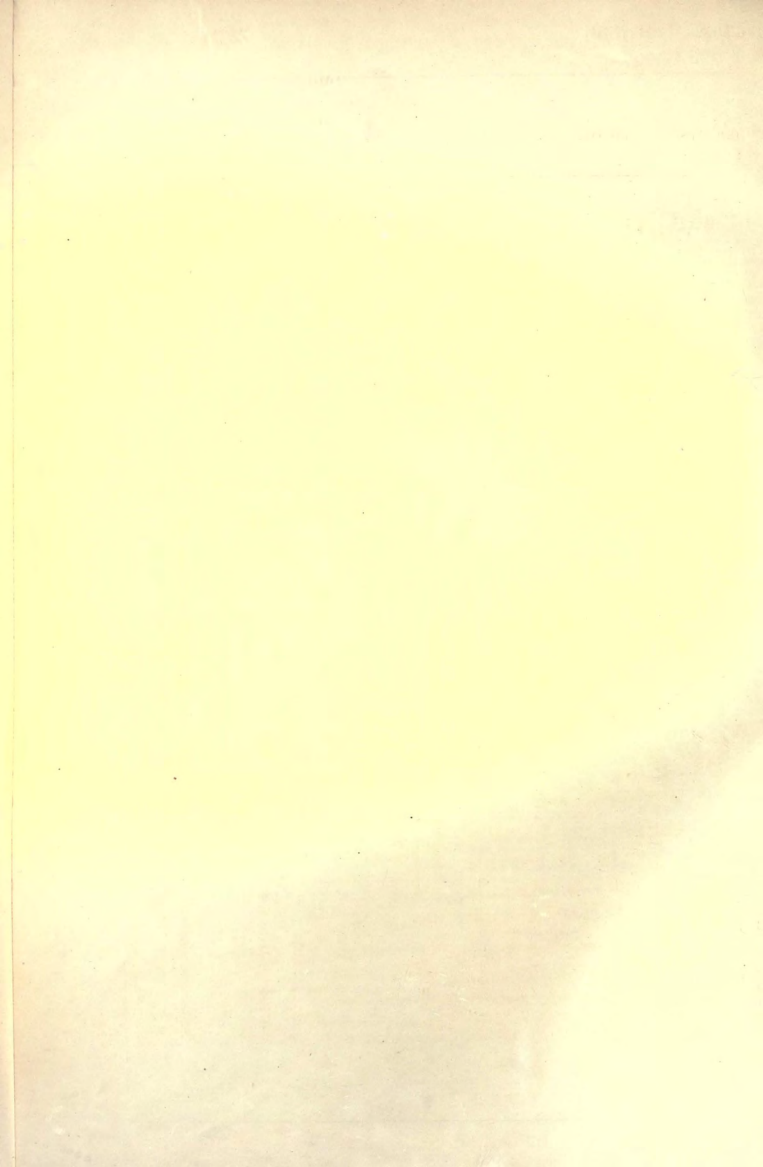


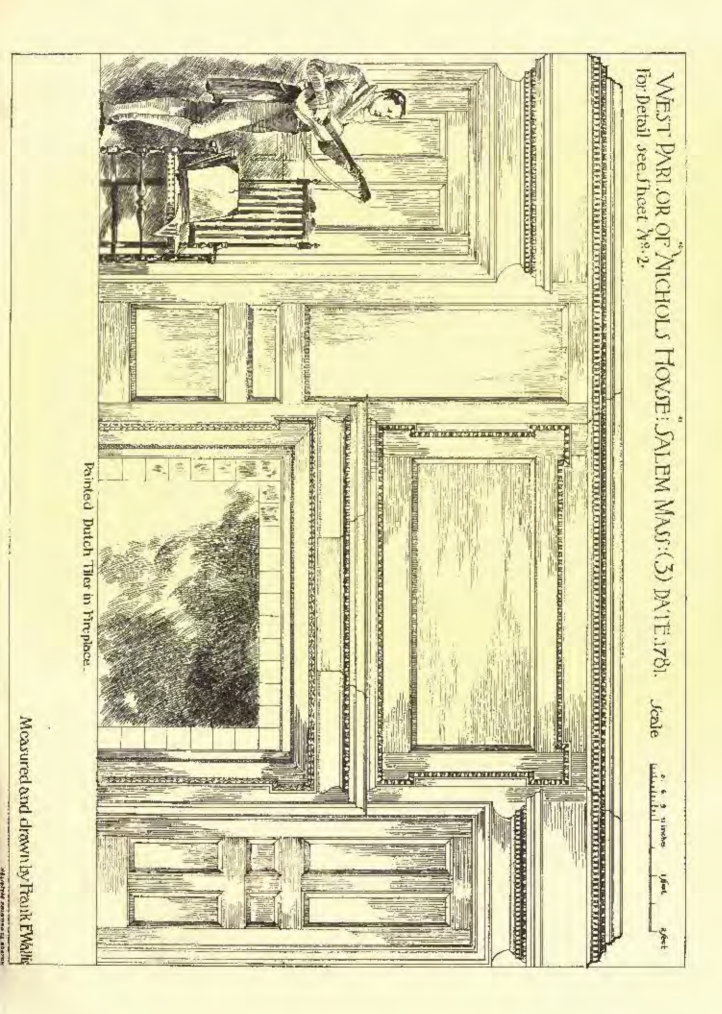




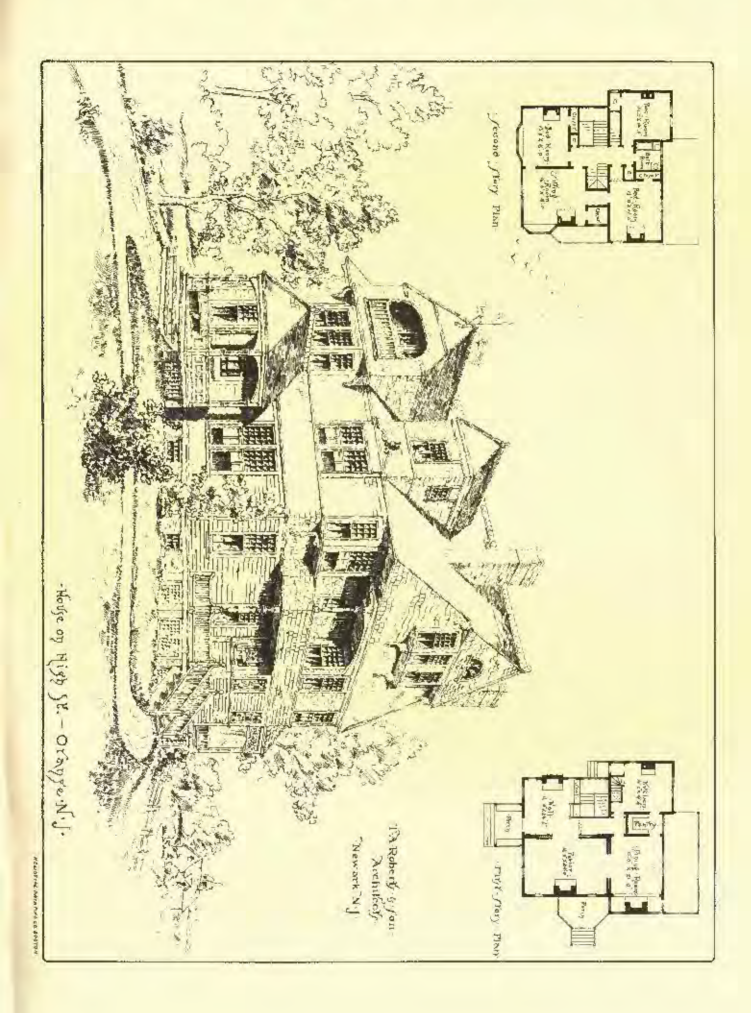














safe from the Scandinavian pirates. Under such conditions the maritime cities were naturally the greatest sufferers, and hence were the first to adopt measures of self-protection.

In 1239 the towns of Hamburg, Ditmarsh and Hadeln entered into an agreement to mutually furnish soldiers and money to make navigation free and safe in the lower Elbe and the adjoining partions of the North-Sca coast. Two years later hubbuk folged the union, which then took the name of the Hansentie League, from the old German word Hansa, signifying a union. Branewick entered the confederation in 1847, and other cities came in so rapidly that by 1860 the League had become a recognized power in Europe, having its triennial diets, its standing army, and large fleets of ships for both war and concacree. Lubdek was the capital city, where were deposited the funds and the archives of the Lugger, though the conventions were sometimes held at Humburg, Coloque and else where. The sities professed a nominal allegiance to the German sovereigns, but were practically free and self governed; and by rea-son of the growing power of the consederation, the kings and emperors were from time to rime obliged to grant to the manicipalities various rights and concessions, some of which are assumited god to this day. When at the height of its power the Longue embraced nightr-fire cities seathered all the way from Deventer and Bramen to Dantzic and Rigs, with a tew in Sweden and Danmark and one, Wisby, on the tion and advancement of commerce, and to this and intregreat depots non and advancement of commerce, and to this end hair great capter were established, at London, Bruges, Navgorud and Bergen. From these points the League practically monopolized the trade of Foroge, and was able to dictate terms of trade or above then one occasion to England, France and Italy. With increase of commercial power, it speedily arrogated to itself political authority as well; and while in the period of its greates; prospective was able to depose a king of Sweden and go to war against Damasck with 12,000 troops and a Sweden and go to war against Hamatek with 12,000 troops and a fleet of 248 ships; and when the citizens of London tried to turn out the monopolizing Hause merchants, the League buddy declared war against Edward IV and compelled him to grant larger privileges, and submit to fresh exactions. But the League itself started the resterion which destroyed it, by teaching the other nations of Europe the value of the confinerce which had been so much neglected prior to the thirteenth century. The English and Dutch rapidly gained the ascendency in the carrying trade; and when new channels were opened towards America and the Cape of Good II spe, the power of the League declined so rapidly that in 1630 it was formally dissolved. the League declined so rapidly that in 1630 it was formally dissolved. Hamburg, Laback and Bremen then formed an association under the name of the Free Hanse Towns, which lasted until 1866, when the rate of the North German Confederation. Labeck soon became a German port-of-entry, but Hamburg and Bremen have always remained Free Cities of the Empire, each being recognized as an independent State, with right to coin money and freedom from all costom-house dues. This arrangement, however, is not likely to exist very much longer, and probably within the next decade both cities will be absorbed into Bismarck's implacable scheme of German unification, and the last trace of the Hansaatic League will disappear from the face of Europe. face of Europe,

Such is the political and commercial history of this romarkable as-enciation. The architectural history of the cities which formed the League begins practically after the dissolution of the first union, at the time when Europe was enjoying a little peace from the convolsions of the Reformation. Most of the Hanse towns have had so confused and disjointed an archistory that not all of them ean present monoments of interest to the architect, and the style which can be most truly designated as Hauseatic was festered rather under the protection of the later union of the Free Cities. In noticing the remaining monuments of this style, our attention will accordingly be confined chiefly to Bromen and Lubeck, as these are the cities which have the most to offer; indeed, outside of them there is competetively little left. Hamburg has preserved whole quarters of the ear-lier half-timbered houses, but all subsequent work has disappeared to make place for the meaningless modern style common to so many of the German cities. Perhaps it would be more just to designate the style as the early Remaissance of the north-west of Europe, for it appears never to have spread farther east than Brunswick, to any extent; but the title chosen seems more in keeping with the style as it exists in the two quaint old Hansentic towns, both of which, as already explained, occupied a most preminent cank in the union, and preserved the traditions of the League for two hundred and lifty years after the great commercial alliance had ceased to exist as a power. The style was at its best where the Hanseatie League was the most enduring, and there we naturally look for the finest mone-

ments.

The power of the League and its far-reaching commercial relations drew into western Germany a vast amount of wealth which was not absorbed into the erection of massive and expensive religious edifices nor diverted into kingly coffers, but being the property of the freeholding citizens was favishly used by them in the creetion and emtellisting of the municipal halls and corporation on things. Consequently in all of the Hanseatic towns the churches are of slight architectural value, while nearly every city has a number of good examples of civic architecture, a condition of affairs quite different from that existing in the southern countries, where architecture is primarily a religious art, and little is to be found but churches and abbeys. This of course is in part due to the sturdy, independent

spirit of the German race, and to the socularizing influence of the Reformation, many of the religious structures traving undoubtedly suffered at the hands of the Protestants; but under any other condictions of society than those produced as a result of the Hanscatic League, a quite different spirit, if not a different savie of archisecture would have been evolved. We will, then, give no attention to the Hansenie elimettes, further than to state that while a few of them

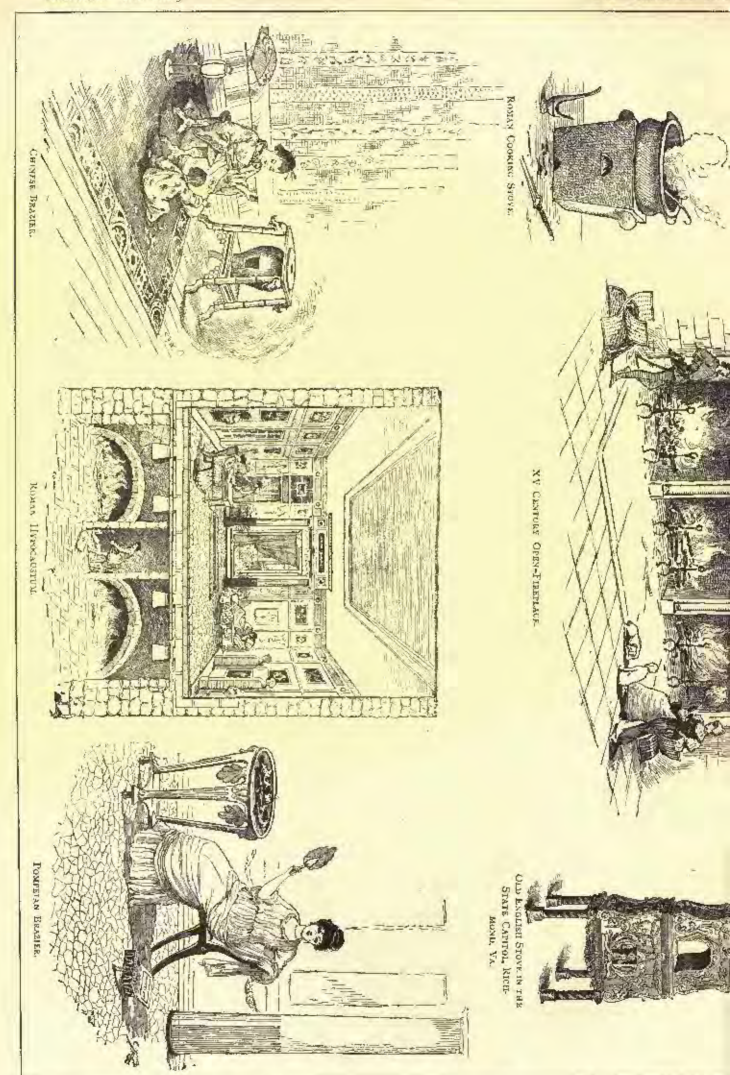
show some very interesting applications of brickwork, to the main they are quite uninteresting and lacking in monumental spirit. The Gothir period seems to have left but little trace on the Hanse towns. The public buildings occurred were mostly of bank, more useful than ornaumual, with a very few exceptions, and the common honess were built with half-timbered construction. But during the sixteenth and screntgenth centuries the spirit of the people, which had been practical and utilitarian in all its usts before, experienced its first and only genoine architectural impulse; and lasterd of freighting ships for the Levant and India, the people began to unbellish their rusty town-halls and mansions, and take their case at home on the money their ancestors had carned. Most of the Gothic civic work disappeared before this movement, or was so altered as to entirely less its character. At this time the Datch were energeding to the naval supremacy which the League lead held. Amsterdam, to the naval supremacy which the League led held. Amsterdam, not Luback, was the capital of teade; and the style of architecture which the flause merchants adopted as their own came directly from Holland. It might be interesting to trace the manner in which this early Renaissance travelled all the way from its home in Florence, becoming Francis I style in France, Elizabethus In England, Flour-ist in Belgium, and changing into something in Holiand which the Dutch arthistorians claim as their own national development, while, in turn, the Hanse towns followed the lead, giving to the style a frace swing, a greater wealth of ornamentation, and a more broken, stac-cato movement to the sky lines than anything Dutch simplicity could ever have evolved. It might also be interesting to know what would have become of this much-changed Italian Renarsance had the march continued a step farther under conditions equally favorable to expan-We have a suggestion of what such a development might have ful to in some of the fantastic dragon-topped buildings of Copenhagen, and it is far from pleasing. Fortunately, when the Hanse towns had done all they could with their imported style, they began to go to sleep, and stayed asleep so long that now, when they are beginning to awaken to the nineteenth-century life, no one has the beart or desire to change the old buildings, and we can study the Hanscatie architecture in assentially the same condition it was two and three bundred years ago, without the presence of any later degeneracies of man to mar what few ideas the retired merchants managed to incorporate into their architectural efforts.

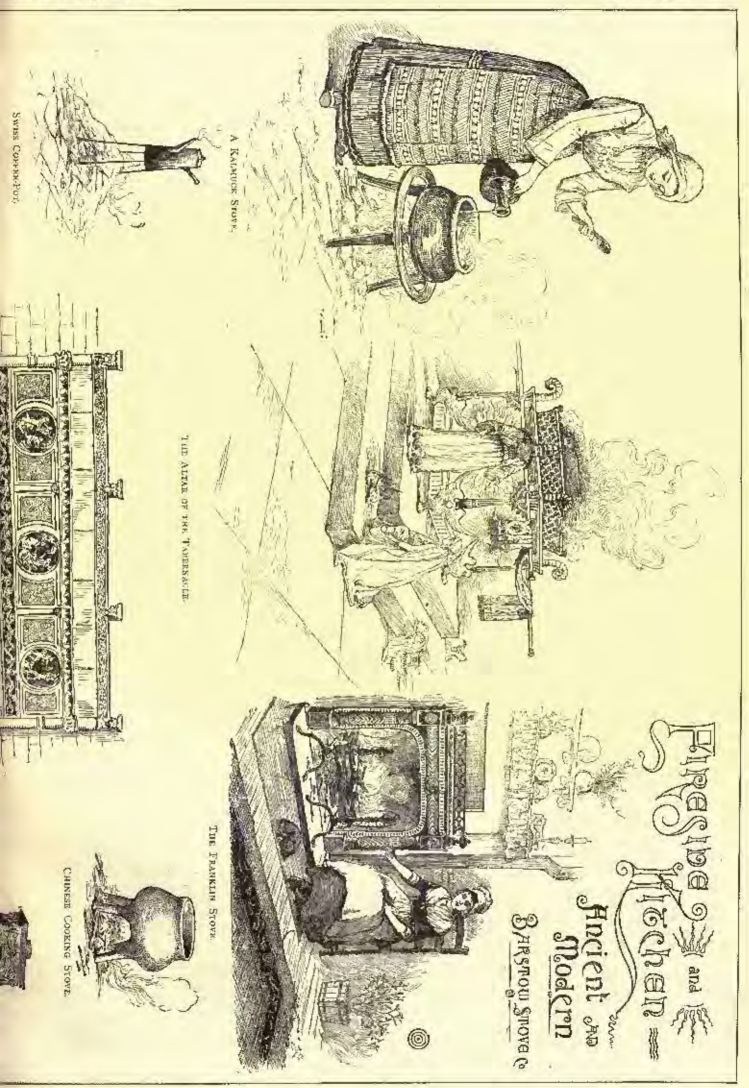
The development of the Renaissance in Holland is so much akin to the architecture of the House towns that it seems worth while to consider here a few of the Dutch examples. And there are really very few buildings of this style to be considered, for although the Dutch set the fashion, they made so little of it that there are in all the comtry barely three buildings of the kind which are worthy of notice; namely, the Fleshers Hall at Haarlem, the Stalbnis at Layden, and the Asylum at Groningen. The first of these was built about the year 1603, if we may trust a much-defaced inscription in the gable. A sketch of the façade is given on the sheet of sketches published A sketch of the façade is given on the sheet of sketches publicated between the name implies, the building is used as a public meat-market, and is a simple rectangle in plan, with gables at front and rear essentially similar in design, a simple roof, and on the side towards the square a tew elaborate dormers, a sketch of one of which was published in the American Architect of Pebruary 21, 1885. The materials used are old brick, with bands and mouldings of light sandstone. When it is stated that this is about as quiet and simple on example as the style produced, either in Holland or Germany, it will be understood how wildly extravagant some of the subsequent at-tempts because. In the Fleshers' Hall, however, the effect is by no means overdone; indeed, the building does not appear load or altensive, even by contrast with the perfectly plain and sober Dutch private dwellings which immediately adjoin it on two sides. There are few earlings, fortunately, for the Dutch hardly excelled in decorative panels; the mouldings are very simple, and the proportioning of the brick and stone is quite pleasing in result; the stepped-gable ends rather prettily, with its shallow niche, its service cornice, and final slender crowning pinnacle. All of the gable pinnacles, by the way, are of stone; and, considering how small they are, it is rather surprising that they should have endered so long without showing

any signs of decay.

The Stuffinis, or Town-Hall of Leyden, is a more extensive building, and from appearances is a later example of the style than

building, and from appearances is a later example of the style than the one just noticed. In design, it is a long, low structure in two stories, the lower of which is treated as a high basement. The struct on which it is situated is so narrow that it is impossible to have a good general view of the entire building, but the entrance payilion, illustrated on the sheet of sketches, is quite sufficient to indicate the character of the design. Properly considered, the façade is in two distinct sections, one of which centres about the entrance-way shown here, while the other portion, apparently earlier in date, joins it on the right with the same general lines of roof, mouldings, etc., but rather hetter, though very simple details, and no entrance have or domers to break the nornice. The façade is entirely of stone, a rarity in Holland where this material is so hard to obtain. Over





the centre of the long line of unbroken roof rises a tall wooden tower or spire of a character which hardly adds to the diguity of the general design, being fussy and magainly in every respect; though as is the case with so much that is ambitueourally unkward in the Holland architecture, it leads somewhat to the picture-spie effect of the whole as seen from a distance down the long, irregular street, where all detail disappears and only the masses can be appreciated.

where all detail disappears and only the masses can be appreciated.

The difference between the Fleshers' Hall and the Leyden Stadbois is so marked that one is led to believe the Datch must either have made many other attempts between the two which have since disappeared, or else that their architectural inspirations came entirely from passide their own country. Probably the latter is the true supposition. Indeed, reasoning from analogy, it is impossible to trace supposition. Indeed, reasoning from analogy, it is impossible to trace anothing like successive development in any of the few architectural styles which the people have employed. They always made up their minds in a very short time as to what they consider the proper type to couplay, and used that generation after generation in exactly the same spirit, any change being a decide.) jump to something quire different. At Harriem the design is a consistent use of brick, with different. horizontal bands of plain stone and a stepped-gable. At Leyden the orders are used very freely and the outline of the roof is hidden behind three rows of columns and untablatures. The Fleshers' Hall is the more straightforward and rational in composition, and can, perhaps, be called the more truly Dutch in spirit, and more decidedly an adaptation of native ideas; but the Stadbuis is by far the more pleasing and elegant design of the two. Note how gracefully the entrance pavilin builds up from the wide-spreading risers of the base to the clauder significant base to the slender coelisk crowning the uppermost petituant, and how skilfully the combersome flight of steps has been basdied and worked harmoniously into the general scheme. Granted that the details are meaningless or bad; that the horns and arregular volutes filling the triangles of the gable are, to say the base, of a kind one would hardly care to see reproduced in America; that the little conceits of design are too fanciful to accord with the sober character of a Dutch town-hall; and that the main-story windows are too high, or the upper gable divisions too small; still there is so much that is pleasing about the scheme one can hardly belp liking it, and, taken altogether, the Stadbuls is by far the best architectural effort that Holland has ever made.

The third example occupies a middle place, in date at least, herewen the Fleshers' Hall and the Leyden Stadlinis, but in design is quite inferior to both. There are, lowever, a few good suggestions about the façades, some interesting details and a scheme of guble treatment which neight be worked out to a more successful arrangement. The building is too small to rise to any mounacutal dignity, and can only serve as a fairly good example of the style. Groningen is a small town to the extreme northeastern portion of Holland, at one time annexed to the early German Empire, solvequently a member of the Hanseatic League, and finally captured by Manrice of Nassau in 1994, since which time it has belonged to the

Dutch.

Before leaving the subject of Holland, there is a little village of Nymigen to be noticed. It is quite a small place, situated close by the thriving city of Arabam, and hence only just within Butch territory. Its only attraction is the irregular old market-place—a long line of quaint gables backed by the curious tower of the town church and fronted by the Stadhuis, a simple, mobarisive, brick-and-stone structure in a sami-Honscatic style, if such an expression may be allowed, the whole forming one of those lovely bits of picture-sque quaintness of akind found only in the northwest of Europe. It is given here merely to illustrate the style of private architecture which was practised in Holland at the time the newer Remaissance increment was forming, a style which was preëminently practical, but by reason of its very simplicity, always picture-sque in offect. One of the most pleasing of the toolern positings in the gallery at Amsterdam is the view of the Nymigen market-place shown on the sheet of sketches given herewith.

C. II. Blackala.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

OLD COLONIAL WORK, NO. III. DETAILS OF THE WEST PARLOR OF THE NICHOLS HOUSE, SALEM, MASS. MEASURED AND DRAWN SY ME. F. E. WALLIE.

If It Nichols House, Federal Street, Salem, was built in 1781, by George Nichols, and is now owned by his grand-daughters. It is one of the most interesting houses in this quaint old town, standing digolited and with aristocratic pride, a little retired from the public way. The principal entrance is in the centre, under a Dorie portice, the hall running through to the rear, between two large parlors, the subjects of our drawings. The west room was finished in 1781, with the main house, the east room remaining unfinished until the marriage of the owner to Sarah Peirce, his second wife, November 22, 1891, the ecromony taking place there; the mantel in this room is covered with papier mache ornaments, probably bought of Jackson & Co., London, as the same

designs are to be found in their present catalogue. The mirror-frame is gilded, and is set into a recess prepared for it. The cornice, door-caps and architraves are very nice. In the west room the detail is older and more simple, the panels large, and carving well executed. Among other drawings of this set we have a drawing of the gate-post, which has a draped non at the top.

DRINKING-POUNTAIN IN THE OLD PORT, ALGIERS, APRICA.

[Gelation Print, issued only with the Imparial Edition.]

There are few who will not accord to the photographer who took the negative from which this view was obtained the rank and title of artist, and probably those who would incline to withhold the title, are those who will find it hardest to believe that this is not a copy of an oil-painting; for choice of subject, the arrangement and pose all seem to indicate the careful study of the painter of genre subjects—only all is so much better. We question whether the brilliant coloring of the actual subjects would not detract somewhat from the exquisite satisfaction that one experiences in booking at this graceful composition in monochrone.

FIGHSION AND KITCHEN, ANGERST AND MODERS.

A NEW COUNTRY IN THE OLD BEVERE HOUSE, BOSTON, MASS, MUSSES, GRANDERLIN & WHIDDEN, ARCHITECTS, BOSTON, MASS.

Turs drawing slows one of three new fireplaces in the lately remodelled cafe of the Revere House. The entire basement has been lowered a fool and reconstructed. The alterations include a new kitchen, bakery, billiard mone, toiler-room, but and cafe. The cafe is finished in white and gold, and the wulls covered with Tynesastle supertry, of old ivery tone, picked out with slight touches of color-

DESIGN FOR A PURTE COCHERE. MR. W. COPE, ARCHITECT, PHILADELPHIA, PA.

This is one of the drawings to which was awarded first prize in one of the compatitions of the T-Square Club, of Philadelphia, a coterie of whose doings some account was given some weeks ago.

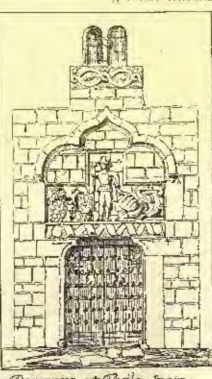
SKETCHES OF DANSKATIC ARCHITECFURK, RY MB. C. D. BLACKALL.

For descriptions see the article on "Hansentic Architecture" elsewhere in this issue.

HOUSE ON HIGH STREET, ORANGE, N. J. MESSES, T. A. ROB-RETS & SON, ARCHITECTS, NEWARK, N. J.

THE ADMIRALTY BUILDING IN THE OLD PORT, ALGIERS, AFRICA.

# A DAMP HOUSE.



Operway et Avila Spain.

UNDER this title Professor T. Rogers Smith, F.R.I. B.A., delivered a free public lecture upder the auspices of the Sanitary Assurance Association at the Parkes Museum of Hygieue, a lew weeks ago. Sir Joseph K.C.S.L., Fayrer, M.D., F.R.S., occupied the chair. The loc-turer remarked that damp might be fairly termied the scoorge of England, and the train of diseases resultant on its presunce was a long and deadly one. Damp was water in the wrong place, to paraphrase a well-known definition, and water would penetrate and lodge in almost all our building materials. Another familiar but important fact for consideration was, that atmospheric moisture was deposited as the temperature fell, and absorbed as it rose. It was mainly through the atmos-

phere that our houses became dump. The reasons why the presence of damp was prejudicial to health was a subject beyond his present province; but two of these might be meationed—that the air could not then carry off the moisture exhaled from our bodies and lungs, and that the presence of moisture facilitated the growth of germs, a familiar instance of which was the "dry rot" attacking timber kept in a dark place. The lecturer next asked where the dampness came from which existed in many buildings. The sources were five-fold.

First, the water used in building operations, which was more considerable than would at first be apparent. A competent authority had assumed that on an average two hundred gallons of water were used to every rod of brickwork, of which there were about ten rods in an average ten-roomed house, and half as much more must be in an average ten-roomed house, and half as much more must be allowed for the water used in plastering. These 8,000 gallons of water would fill a tank five feet by four feet by two feet six inches deep in every room, and this was obviously a source of danger for a long time. There was no remedy for this eause of dampness, which must dry off out of the building. The hest cure was to allow a strong current of air to pass through the house; the window openings should be nuclosed as long as possible. The borning of large fires in the house considerably assisted in drying the house; but the burning of gas was less efficient as it provided fresh water by the products of combustion.

products of combustion.

Ligny's process of drying was now being adopted by which dry air was blown into it by the builder, which seemed likely to be ser-viceable; but the free current of air was the best cure. Something could be done in the way of minimizing the amount of water employed in the work, and the building operations, where possible, should go on slowly. A second source of dampuess was the water rising from below. The risk of this was greatly increased by an injudicious choice of site. Clay was the worst soil, chalk and gravel drier, but most soils were more or less moist. The subsoil was damp, and often contained underground water-courses; and if the slope was towards the house the danger was increased. If porous bricks were built into a damp soil the lower course of bricks acted as a wet springe, and the moisture rose by capillary attraction. The danger springe, and the moisture rose by capillary attraction. The danger was increased if basements were laid with a damp subsoil, for then the substance of the floor itself was charged with moisture. there was the leakage from defective water and drain pipes and drains, and underground eisterns supplied a large damp surface accessfule to the absorption of the houses covered in, and they might also be leaky. The precautions to be taken were, first, to adopt a damp-proof course, now happily compulsory in Landso under the Metropulitan Building Act; many materials could be employed for this purpose, such as fur and sand, slate, and tarred felt, but the least efficient was a bed of cement, and the best was mineral asphalt. A damp-course of vitrified earthenware was also excellent. very usual in the present day to spread a bed of concrete under the entire floor surface, but while of some good, it was not much, although it was provided under the present Building Act. It was hest to avoid basements wherever practicable, and to provide a dry area around the house, either by excavating it away from the walls or by draining it, and good material should be laid under any solid ground floor, but better still was an ample clear nip-space below the floor, through which a current should be encouraged to pass. Where the house was already built, and was damp, a damp-course could not he insurted except ineffectively and at great cost, but the contact with the earth could be cut off by an area, or dry area; the earth could be removed from under the floor, and the site could be drained, and remove all drains, tanks, and cesspools from near walls. Any solid floors should be relaid, if possible, with aspiral beneath, and it is in some instances beneficial to put in a catch-water, or interrupting drain, between any source of moisture and the building. He would next deal with the third source of dampness, moisture from autside - i.e., that passing through the doors, windows, and other inlets.

Except granite, which was rarely employed, all building materials, especially bricks and concrete, were more or less persons, and even in granite the morear or cement was pervious to moisture. Every wall would absorb some moisture, even on a damp day; but it was chiefly rain, driven against it by wind, that saturated a wall. Even lime-slone walls two feet and three feet thick would let the well drive through, and so would solid brick walls, and most at the weather-line and below it. Once a wall was caturated the warmth of the interior and below it. Once a wall was attracted the warmly of the interior attracted much of the water inwards through the plaster. Some bricks would absorb one-tenth of their own weight of water, and facing bricks were among the most porous. Where water came in in any quantity—e.g., under a window-sill, the risk of soakage was very great. The best mode of prevention was to build with best materials, especially for the outer face, and this outer face should be strong and sound, with joints thoroughly flushed and trowelled bard. An open joint meant a lodgment for water. In expused situations be should build, or at least point it, in cement, or, at least, a few courses just above the ground line, and the building should be so placed that it might receive both sunshine and air. The best precaution against penatrating moisture was to build with hollow walls, with iron or earthenware ties, with a dip in the middle. For the inside wall a half-brick thickness was sufficient. The late John Tay-lor, in building bouses on an exposed site at Birchiagton-on-Sea, salopted the plan of filling the early in his double walls with slates, which completely kept out the driving rain. In Cumberland the plan adopted, and with success, was to lay the stones with a joint sloping downwards. In London coment was applied to walls with little useful effect, although Pordand, if pure, was nearly water-tight. An attempt was sometimes made to fill the pores of walls with silicious materials; but the work was not generally done with sufficient thor-Painting the surface amounted to much the same as the last experiment, but was less effective. There was a natural induration of the surface in town, which resulted from the deposir of oily particles of smoke on the surface, and this was believed in some

measure to act as a water-proofing. Tiling and slating the outer face was an excellent remody where it could be applied; indeed, such a facing was formed on the principle of the hollow wall. With regard to hollow walls, it was sometimes proposed to fill the cavities with hygeian rock asphalte; but he questioned whether, although excellent for damp-courses, it was not too impurvious to water, and so prevented insensible breathing through the wall. Certain remedies could be applied to the internal face of the walls, but all these were less satisfactory. The surface could be lined with Portland or Keene's cement, or with files in coment, or even with a lining of lead. Battening the wall, or covering it with canvas kept the evil out of sight, but the damp was still present, and would penetrate

into the room when a lire was lighted. The chief remedy was the thorough repair of all defects in the surfaces, and the removal of shrules, trace, and everything which prevented the sunshine and air from striking on the walls, portion as the dwelling stood free from trees and adjoining properties would it be healthy and cheerful. The damp entering the house from imperfect windows was serious and often most inconvenient. Sashes were for this reason preferable to casements, and should be fitted with deeper bottom rails and inside linings than was usual. fitted with deeper bottom raits and inside timings than was usual. It casements were employed, the French plan was the best, and where that was inadmissible, good fillers and fastenings should be adopted. The best plan was to add a second inner window, making a cavity chamber, and preventing the loss of heat from the room. He must now consider a fourth source of dampness—that caused by water prenetrating from above. The top of every wall, if left list, was a weak sput from which the water would soak down. The upper parts of parapets, party-walls, and chimneys, were liable to soakage from rain driving upon them. Defective roof-coverings often rendered a house damp, and they were injured by stone-throwing, wind, slater's repairs, and the progress of decay in the woodwork beneath. All walls should be provided with a sloped reping as was required by the Metropolitan Building Act, cornices should be inclined outwards, and protected by head or coment capping, and great attention should be given to the junctions of roof and walls. A damp-proof course between the caves level was a useful protective measure, and whose possible it should be built through chimneys and parapets. In France slates were secured, not as will us, by mails near the top corners, but by long copper hooks at the bottom of each state, and be was assured by French architects that the cases of stripping by wind were greatly lassened by this practice. Flat roofs were especially liable to failure to carry of rain-water and to injury from sunshine. The lap of slates should be sleep, and the pitch ought to be neute enough to protect the under surface from soaking. Where a roof was leaking repairs were usually unsatisfactory. A lifth source of evil was the muisture generated within the house. Tanks of water afforded large evaporating surfaces, and to a cortain extent kept the air in the floors above moist; and the combustion of gas also charged the atmosphere will moisture, and the presence of a large number the atmosphere willt moisture, and the presence of a large number of people relatively to the size of a room increased this. Wherever possible tanks under those should be abolished, or, at least, emplied. gas might be replaced by the electric light or candles, although it was perhaps too handy and cheap to be dispensed with, and if it must he retained, care should be taken to ventilule each harner. In conclusion Professor Smith summed up his advice by recommending bit hearers, if they had a damp house, to leave it; if they could not escape from it, to examine all sources of possible damp, one by one, and apply to each the remedy that seemed most likely to be effective, and in a thorough way. In selecting a house, he would urge them not to follow the fashion of selecting a newly-built one, to look narrowly for all signs of wet patches on walls or with a musty smell, or situated on a low, flat size. The only pendent course in choosing a house was to search for it, not on a line, sunny day, but on a wet one. The person who lived in a damp honse ran a great risk to health, and he who turned a damp into a dry dwelling did a good and useful

Mr. E. C. Robins, in seconding a vote of thanks, which had been proposed by Mr. B. Rutherford, mentioned that in repairing Hanayer Chapel, Resent street, built by the late C. P. Cockerell, be found the masonry of walls, wherever it had been costed with oil, impervious to wer and in good repair, whereas in the rowers, which were not so treated, it was disintegrated. He doubted if the lecturer's objection to the hygeian rock composition was well founded. Mr. Rickman, F.S.A., remarked that wherever two materials were brought into contact an opportunity was given for the ingress of damp into a louse. The modern practice of cambining eight or ten materials in the surfaces of a dwelling was to be condemned on this The material which withstood the London atmosphere ground. ground. The material which withstood the London atmosphere best, in his opinion, was Pordand stone. Mr. Thomas Blashill, F.S.A., had never known a case where wet had been driven through the enterance of a brick or stone wall. The cases of the dampness in mome was the condensation within the apartment, and could be cared by ventilation. Few people realized the dampness caused in a house by the use of gas, which was of no value for drying purposes. The Chairman having given his experiences of the effects of damping lating damping the lating part of the state o in India, where he found it was the greatest lethal influence with which the medical man had to combat, Professor Roger Smith Inicily replied upon the discussion, reiterating his views as to the had effect of building into the cavities of walls a material impervious to air, and indoesing Mr. Rickman's recommendation of Portland stone as a building material for London — Building News.

work.

# THE EVOLUTION OF HEATING-APPARATUS.



N commemoration of its semi-centennial, and in honor of its founder, the Barstow Stove Company issued a short time ago a very attractive little brockure on heating-apparatus, ancient and modern. We were so much pleased with the character and quality of the illustrations,1 that we have asked permission to reproduce them. and the descriptive notes ralating to them, in spite of the fact that many of our resilers may have seen

them in their original form:

Man, except in the very lowest form of rivilization, usually pre-Man, except in the very lowest form of civilization, usually prepares his foud before eating, by some surt of artificial heat. In the earliest period of the world's history this was accomplished by very crude and simple means. We read of Noah taking all manner of food into the ark; but with no chimney, and but a single window and door, heat could not have been applied until after he had landed on Mr. Aracat. Here, the Bible narrative tells us, be built as altar and offered hurni offerings to the Lord.

A little lateron, but still vapy carly in the history of the world, we read of Muscs giving orders to Bezalect, a man possessing great knowledge and skill in all manager of mechanical workmanship, to devise and cast a brazen grate of network for the altar of the Tabernacle, for burnt offerings.

Fortable stoves are mentioned by several writers as having been found in the rains of Primpuit and Herculaneum, with charcoal as fuel. There were no chimneys nor lireplaces discovered in any of the houses, and the inference is that these stoves or braziers, containing ignited couls, were carried from room to room alternately, as nucessity required.

The Chinese and Japanese also used small braziers in cold lati-des. They were often made in possiliar shape and funtassic style, with a pottery centre for the enals, and mounted in a wond or bamboo framework.

The Egyptians, Persians, Assyrians, Greeks and Romans have been noted throughout all ages for the magnificence and grandeur of their palaces and temples the sublimity of their tembs and sepulchres, and the hearty of their manuments and works of art; but they had little or no idea of domestic comfort and luxury. This could not have been through ignorance, for they have given wisdom to the world on many points; nor through a want of knowledge of the laws for generating and diffusing artificial heat; for their balls were warmed by fires underneath the thors, and the palaces of the patricians, on the hills around the city of Rome, where the atmosphere is chilly and cold parts of the year, were warmed by "stoves" in subin subterranean places. Unquestionably, however, the word "stove, here used, dues not mean the east-iron machine of the present day, but is used in its Saxon sense, meaning a hypocaust, which was a sub-terranean chamber, several feet in height, below the apartment and closed on all sides. The tops of these chambers were arched, and consisted of very thick pieces of naked clay and tile, jointed together with cement. In the roofs were square pipes also made of clay, through which beat was conveyed into the apartments above. Tipes of like kind built into the walls of the lower apartments rose into other apartments on the second floor, where their outlets were accusmented with figures of linus' heads formed of terra-cotta. A narrow passage way, about two feet is width, divided the subterraneae chambers, and fuel was thrown through square opinings on each side of this passage-way. The floors were composed of coarse musale-work, and the walls of ornamented markle.

Open fireplaces with jambs and chimneys were quite unknown antil about the middle of the fourteeath century. They increased in favor rapidly, and soon became a study for the architect, designer and decorator; and in the following centuring down to the present time they afford opportunity for the display of art, genius and skill. France, perhaps, contains more beautiful and cluberate fireplaces than any other country. Those in the drawing-rooms and bed-cham-bers of royalty, the halls and palaces of the nobility, and the dwell-ings of the wealthy are umbellished with gorgeous sculpture and

delicate tracery. Haly has also many fine freplaces. In Rome, Venice and Florence they are nearly equal in elegance and artistic taste to those of France. The Italian kitchen freplaces, however, have a peculiarity of their own and are quite pluturesque. We give a sketch of a dreplace for cooking in an fullan non near Serravalle. It is both in a deep niche, (not unlike what we call a bay-window). A large, flat slab of stone, about eight feet across, is raised several inches above the floor. On this slab a pair of common andirons is used, on which wood is burnt, and over which are suspended pais, kettles and other coulding apparatus. Around the buttom of the funnel-shaped hood over the fire a woodlen curtain is hung, to insure catching all the smoke and funes.

We are requested to state that these outs are copyrighted. - Ebs.

Heating stores were made in Holland, Germany and England at a very early period, but in construction they were quite unlike the stores of the present day. They were large, clumsy and uncouth, and although still manufactured in form similar to the originals, they find little market outside of the countries in which they are made,

Dr. Franklin invented in 1742 what he called an "open stove," but which may more properly be called a cast-iron proplace. From this



Kitchen Firen ace at Serravalle, Haly.

invention is derived the term "Franklin stove," new commonly applied to all open-front stoves.

Down to this period, almost the universal mode of warming and cooking was by the open liteplace, composed of brick or stone, with wide yawning jaws and capacious throat, with crane and pendents for suspending pots and kettles over the fire, and brooks, shulves and tor suspending pots and kettles over the fire, and those, since an emphasis, on which were hong and packed all kinds of culinary appurtenances. It was always provided with a generous oven at the side, and in such ovens our New England grandmulhers did their lamous rooking. These fireplaces did double duty, for around them at night gathered the family; the good housewife to do her mending, and the old man his reading. The high-backed setters were often and the old man his reading. The high-backed settees would not be lost in the back of the room.

England, during the latter part of the last century, made some improvements by adopting the ideas of Dr. Franklin, and the itemmangers of that day reapoil large profits by imitating and manufac-turing his inventions. Had it not been for Dr. Franklin, neither England nor America would ever have heard of Count Remford's stores, which in the main were but copies of Franklin's insentions.

Many of these old Franklin stoves are still in use in facu-houses and country mansions, just as they were made in 1742, and many imitations and later styles are now being made every year. Franklin also invented, about this time, a grate, or "circular bre-cage," called it. It was fixed in a fireplace on an upright stem, the upper end of which branched outward and upward, holding the budy of the grate on its axis, which was revolved or turned upside down alternately, bringing the live coals on top when desired. He also attempted improvements upon a stove with a down draught, which he had seen in France. While in Loudon, about the year 1770, or perhaps a year or two later, he writes to a friend in Boston as fol-

"You may have from this country a machine for the purpose of heating a meeting-house, east from the same patterns with those now used at the Rank and that in Lincoln's Hall, which are placed in the middle of the reception-rooms. They are in the form of temples, east in iron, with columns, cornices, and every member of elegant architecture."

We bolieve that the stove ordered by the Governor of Virginia for the House of Bargesses, from England, about 1770, and now in the State Capitol at Richmond, to be the identical stove referred to by Dr. Franklin in the above letter. We know of no other stove of the kind in the country.

During the present century America has developed more and reater mechanical industries than any other country in the world. The steam-boat, the cotton-gin, the sowing machine, the revolver, the telegraph, the telephone and the type-writer all owe their origin to this country. But fully as conspicuous as any of these is the "American stove," which is unquestionably one of our crowning triumplis.

It will doubtless be amusing to our readers to compare the modern American heating and sooking stores, with the illustrations, showing the rude manner in which cooking is done at the present time in certain parts of the globe; all of which were shetched by our artist

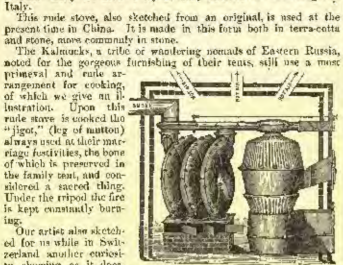
while travelling through Europe during the summer of 1885, and

forwarded to us as curiosities, which they certainly are.

The Roman cooking stove was sketched from an original in the Crystal Palace. The body is of terra-cotta; the vessel on top is of bronze. They are used to-day in many small towns and villages in

Instration. Upon this rude stave is cooked the "jigot," (leg of mutton) always used at their mar-riage festivities, the bone of which is preserved in the family tent, and considered a sacred thing. Under the tripod the fire is kept constantly burn-

Our artist also sketched for us while in Switzerland another curiosity, showing, as it does, the manner in which



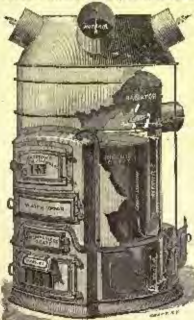
The Spiral Furneces

the manner in which some of the cooking is done in the country and small towns of that Republic. The fuel used is would, the asiles of which are kept in great heaps to retain the beat, the long legs being a part of the pof. This sketch was made from one in actual use.

Early in the Forties we invented our first hot-air furnace for warming all parts of a building by a single fire in the cellar. This

warming all parts of a building by a single fire in the cellar, was called, The "Platform Furnace."

This formace was introduced under many and great disadvantages, including the inexperience and ignorance of local dealers in properly arranging the pipes for conveying hot air through wooden partitions with safety from conflagration; the fears of timid people and the objections raised against it by Insurance Companies; grave and doubtful expressions from the medical fragernity as to its effect on the health of occupants; also the unusual and additional cost necessary for putting into the cellar of a building an apparatus with branches leading to every room in the house, and many other serious



The Baratow Steel-Plate Furnece

objections which retarded its general introduction for some years. Slowly, but surely, however, we pushed the system forward, until now, no building of any size whether used for a dwelling or for other purposes, is considered complete or scarcely for occupancy without this method of warming it from one fire in the cellar

We were not long in this new enterprise without competition, which we rather encouraged than avoided, for the field was large, and every competitor was worker to lessen the prevailing objections against the system. And as furnaces multiplied, prejudices against them were overcome and dissolved. The Platform furnaces proved the correctness of our theory so satisfactorily, we soon after made others, and among them the "Spiral Furnace.

These furnaces were all

made for luick setting, but about this time we also made a portable furnace, the " Hedenberg,

The principles involved in the construction of all these furnaces were so novel, and their operation was so successful that extensive imitations of them soon appeared. Before the end of that decade patents for ten furnaces had been issued to parties in different parts of the United States for inventions of "Air-Heating Furnaces," and "Hot-Air Furnaces," a distinction without a difference.

During the next decade, or from 1860 to 1870, the increase of inventions was too great for enumeration. Within the last twenty or twenty-five years several contrivances have been introduced by various inventors lutended to displace the hot-air furnace, but all have met with indifferent success. Hot water was found inadequate, except for warm climates, or in summer resorts. Steam does very well in manufacturing establishments, hotels, halls, and large public

buildings, where pure air and peoper ventilation are often secondary considerations. Heating and ventilating our homes are inseparately

We are entirely satisfied and fully believe, after a practical experience of nearly half a century, that there is no method or means of warming a dwelling with a central fire, equal to a properly con-

structed hot-air furnace with suitably arranged pipes.

Early in the seventics we introduced our wrought-iron furnaces, in order to supply the growing demand for beaters with the radiating surface composed of a metal less perons tax cast iron. After these followed our steel-plate furnaces as now made.



#### GRAPHIC ANALYSIS.

NEW YORK, February 19, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :

Dear Sirs,—At "Carpentry and Building" Publishing Office they cannot find any papers by Kildler on Scheffer's method of strains in arches. Could you state just where the papers may be obtained, and oblige,

Yours respectfully,

GEORGE MARTIN HUSS.

[We should have said "The Builder and Woodworker," instead of "Car-peatry and Building,"—Eds. Assences Alcentreet.]

NOT THE ARCHITECT OF THE PLAZA APARTMENT-HOUSE.

New York February 24, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,—You did me the honor to publish in your journal of July 5th, 1884, my design for the then proposed Plaza Apartment-house.—Fifth Avenue, Fitty-eighth and Fitty-minth Streets in this city. That design was not earried out, and as I do not wish to be credited with the work of another, I will esteem it a cavor if you will mention that I am not the author of the building as executed.

Yours very truly, CARL PREIFFER.

# THE TORONYO COURT-HOUSE COMPETITION.

BUFFARO, N. Y., Murch 1, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - Intending competitors for "Toronto Court-House" may be glad to learn what has not been generally recognized, though

made public, viz.: —

(1) The condition as to experts on jury before resulted in the ex-

(1) The condition as to experts on jury before resulted in the experts declining to serve with the count control, who at once relieved them and appointed three political "worthies" "whom they could relie on " and themselves as a "final" tribunal.

(2) Though more than fifty designs were in, each requiring, at a low estimate, forty-eight hours' work of a skilled quantity-surveyor, to verify it—the "trio," wrote, maide of three days from appointment (if I remember rightly), that they had examined each with great care as to quantities, prices, etc. (or words to that effect), and were "certain none could be built" within the amounts (side Toronto burgers).

papers).

(3) The identity of authors was not concealed.

(4) The "motto" condition is simply a farce now that a revision

(4) The "motto" renderion is simply a rared now that a revision only of the old designs is asked.
(5) Seven designers were reported to have approximated closely the requirements. It is manifestly unjust to them to reopen the competition after their ideas have been made public (but not premiated) for others to use.

(6) The intention of withholding prizes from all but low-cost designs, and thus trying to avoid all prize payments, was not made pub-

lie until designs were about finished.

I trust you will expose what was one of the worst "fixed" politi-cal jobs the "Dominion" has seen-NOT "ONE OF THE SEVEN." Yours traly,

## TO THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sirs, - I cuclose a circular having rejurence to the Toronto Court-House Competition, from which may be gathered the action taken by the authorities up to the present time. As the author of one of the seven reserved designs spoken of, I received this circular yestorday. Will you publish, in your next issue, a request from me to the other six to communicate with me at once with a view to called action of some sort. It might interest your readers if you reprinted the entire circular, but that I leave to your own judgment.

Yours faithfully,

A. H. JAMES.

TO THE COUNCIL OF THE CORPORATION OF THE CITY OF TORONTO:

The Executive Committee beg to submit their Report No. 2: Your Committee have had before them Report No. 1 of the Court-House

Committee, and the same is here with submitted for the consideration of the Council. Respectfully submitted,

D. M. DEFOE.

Committee Room, Toronto, February 3d, 1886.

Chairman.

REPORT NO. 1 OF THE COURT-DOUSE COUNTITIES.

In presenting their first Report dealing with the crection of the pro-posed new Court House, your Committee beg to state briefly what steps have been taken in the matter by their predecessors for the information of the members of the Council.

In the latter part of 1884 instructions to architects were prepared by Mr. W. G. Storm, under the direction of the Court House Committee of that year, giving a general idea of the accommodation required in the proposed building, together with all other necessary information required proposed building, together with all other necessary information required to unable architects to prepare and submit competitive designs. In response to the circular issued, fifty sets of plans were received. The Committee thereupon appointed Mr. Alexander Manning, then Mayor; Mr. Thus, Fuller, Government Architect, and Mr. Matthew Sheard, Architect, as experts, to examine and report on said plans.

They reported to the Committee in August last. The following extracts embody the recommendations of importance contained in their

tracts embody the recommendations of importance contained in their Report;

6 Clause No. 3 of the circular, March 4th, 1885, is 'That no prize be awarded to any plan the carrying out of which will exceed \$200,000. After several very careful examinations of the various designs, we have to report that the greater proportion were found to be so defective in general arrangement and deficient in light, etc., and so mentable in exterior and interior design as not to be worthy of further consideration; and of the balance, though many exhibited much thought and skill in the arrangement of the various courts and offices, and as regards the exterior, and bore evidences of considerable artistic skill, yet there were acrious objections in the grouping of some of the departments for the transaction of business, and for obtaining light and air (two very important features), and as there was not one suitable design the carrying out of which would not greatly exceed \$200,000, we are presented by Clause No. 3, from making any award of the promiums, and we further found that under any circumstances there was not one design which we could recommend for adoption in its entirety.

'As we cannot advise the adoption of any design in its entirety, and as by Clause No. 3 we are smalle to award any promiums, we consider that

As we cannot advise the adoption of any design to its entirety, and as by Clause No. 3 we are smable to award any promiums, we consider that all plans and specifications about of ever be returned to the various authors without being mide public; and that the authors of the sevan which, irrespective of cost have, as regards the arrangements, most closely adhered to the requirements, and whose elevations are of the most appropriate character, be invited to propare amended designs to be submitted, say four weeks from date of invitation, on the following resultitions.

conditions:

renditions:

"Plans drawn to a scale of one-eighth of an inch to a foot, to consist of the following: four elevations, two sections, plans of each floor, plan of roof, perspective at option of competitor, also a brief description of the various materials proposed for the construction."

Owing to various gotorescen dirementance, the Committee of last year were mable to make further progress, and your Committee, upon assuming office, find matters standing in this position. At their first meeting after organization, a sub-Committee was appointed, consisting of Ald. Hastings, Defro, and Walker, to confer with the Judges and Court-House officials, with a view to ascertaining what modifications could be made in the instructions prepared by Mr. Storm. As a result of such conference, considerable reductions in the size of many of the offices and rooms have been made, which will materially reduce the cost of the building. cost of the building.
Your Committee would therefore recommend that the plans be

Your Committee would therefore recommend that the plans be returned to their respective authors, and that they be informed that it is the intention to have new instructions prepared, showing the modifications proposed, and that the said authors be invited to send in new plans, the competition being confined to them, the author of the plan selected by the experts to be hereafter appointed to be cotrusted with the carrying out of the work at the remoneration of 4 per cent commission on outlay, and that a premium of \$500 be given to the next best plan, \$500 to the next feet plan, and \$200 to the next best plan.

Your Committee would further resonanced, in the event of the force

Your Committee would further recommend, in the event of the fore-going meeting with the approval of the Council, that the work of pre-paring the amended instructions be entrusted to the sat-Committee above named, together with Ald. Galley and Hunter, said sub-Committee to have the authority, if they deem necessary, to call in professional assistance. Respectfully submitted,

THOMAS A. HASTINGS Committee room, Toronto, January 2nd, 1886. Chairman. Adapted as amended by City Council of Toronto, February 8th, 86. W. A. LITTLEJOHN, 1886. Assistant City Clerk,

Scaucett of Black Walnut.—Canadian lumber-dealers are now glad to buy the black value fence-tails which farmers split and used as they would any other timber twenty or thirty years ago. The long exposure has ecasoned the wood thoroughly, and it is valuable as material for chair-lags, spindles, and other small acticles, — Philadelphia



week's reports from all cities as far west as Minneapolis and Kansas This week's reports from all other as far west as Minneapois and Kansas Univ. and as far south as Chartapoeis and Savannah, are of an exceptionally gratifying character. Along the South Atlantic coast there are indications of a general activity in shipping interests, humber, and manufacturing interests as well as in agricultural interests. The excelse of the regre population which has been accepted for a time will likely set in again, but the disadvantages, such as they are, are likely to be offset by the arrivals of

Northern ishorers, achilist and mechilist, and by the introduction of machinery, and only in economics shou, but labe field fubor. Building, operations will also be settively procented throughout the Carultinas, much of its stamulation by Newhern ethics has directly into manufacturing and introduced by Newhern ethics has directly into manufacturing and introduced by New York, while historicines to caprot desirable timber-inned designis. In Chatanoopa there are agains of Fonney's and capital said and being a directly and the property of the control of the produced of pink and a series of the control of the capital interests. Series of the capital interests are against of Fonney's and a characteristic against the capital interests are used in a capital of the capital interests are used in a capital of the capital interests are used in a capital of the capital interests are used in a capital of the capital interests are used in the capital interests and interest in the fourly Monatains in the Week, and it in the capital interests and interests are used in the capital interests and interests are used in a capital elegation in the capital interests and interests are used in a capital elegation of the protectation of building enterprises, and greatly increased haveslimants will be made in the monatal desirable localities. The relief of war are new relief for further Esse. The same great landaction are apparently the Northwests, but he enterprises there are of larger properties are apparently the Northwests, but he enterprises there are of larger properties are apparently the Northwests, but he made in the booth, and an onormous amount of alleged thinper-made is leaded to the production of the production of the production of the production of the prod

PRAINTE-Dog Werth - A Nebraska man has settled the question of how prairie-dogs obtain the water they drink. He says they dig their own wells, each village laying one with a concessed opening. He knows of one such well 200 feet deep, baying a circular staircase lead. ing down to the water.

# MARCH 13, 1886.

Entered at the Post-Office at Boston as ascend-class matter.



Bummas:—
The Island Architect on Matters of Compensation.—The regillar Schedule of Professional Charges, its real Value and the Light in which it is held by Judge and Jury.—The Toronto Court-House Competition.—The Result of the \$5,000 House Competition.—The Yearly Poison.—Attested Cases of Sickness due to Dry-Rot.—An Attempt to modify the Design of the Egise du Sacré Ceutr, Paris frustrated 121 Strolls about Markot—XI. 122 The Boston Exhibition of Architectural Drawings.—1. 123 Paul Bauday. 125 The Hillstrations of Architectural Drawings.—1. 124 Paul Bauday. 125 The Hillstratations.— House, New York, N. Y.—Market-Place and Church, Aguas Calientes, Mexico.—Sketch for an Interior.—Union Station and Freight-House, Richmond, Va. 126 Market Place and Church Station Walls 126 Commentoations.—

The Toronto Court-House Competition.—Sheet-Metal Gusges.—Flour-Lights. 130 Notes and Curpeage. 131 Thade Surveys. 132

THE Inland Architect thinks that we made a mistake the other day in advising a correspondent, who wanted to know how to collect a hill for services, to take his notes and time-book to his debtor, and show him how much work he had actually done, representing to him also the value of the professional responsibility involved in drawing up his plans and specilleations, in order that his debter might see for himself the justice of the claim. According to the Inhand Architect, the regular schedule should be maintained as the inviolable basis of professional charges, and any attempt to question it, or to set it aside for the purpose of valuing an architect's time by the hour, ought to be resisted by the united influence of the profession. Now, although we are quite ready to acknowledge that we sometimes make mistakes, we cannot, on raviewing our remarks on the occasion in question, persuade ourselves that we ought to have given a very different answer to the question asked of us. Our readers may perhaps remember that the charge which our correspondent wished to collect was less than that anthorized by the Institute schedule, and as he had thus voluntarily deprived himself of the support of professional and recognized custom, there was nothing as it seemed to us, for him to appeal to in support of his claims except some sort of proof, which an unprofessional man could appreciate, that he had carned the money by the exponditure of a given amount of time on the part of himself and his subordinates, valued at a reasonable rate.

WITH regard to the regular scale of charges, although we feel quite as strongly as the Inland Architect the importance of maintaining it inviolate, we cannot quite agree with our contemporary in thinking that its value as a standard is likely to be injured by comparing it occasionally with a measure of compensation derived from an estimate of the value of the actual work of the architect and his assistants at so much per day or hour. The Inland Architect says, truly enough, that the value of a professional man's work is not to be judged by the time that it takes, since one man may concentrate into a few minutes' labor as much thought and skill as another would be able to display as the result of a week's toil; and in disputes with regard to the schedule charge for sketches, we think that this point is of the greatest importance; but an architect's complete service is made up of an infinity of small details of thought and labor, the aggregate of which does not vary much among architects who understand their business, and carry it on faithfully; and it has long been conceded in all parts of the civilized world, that five per cent on the cost of a building of importance is a fair remuncration for the skilled labor and responsibility required of the architect. How long the struggle may have lasted between architects who wanted more, and the public which wished to pay less, before this compromise was generally agreed upon, we cannot say, but it has been for so many gen-

erations universally accepted, that it has come to have the force in law attaching to an ancient and well-known custom. More than this force it has not, and although Institute-schednics are of value in giving details of such methods of dividing professional services and fees as are generally found acceptable, their sole force, so far as the public is concerned, comes from the fact that they give expression to customs so ancient and reasonable that, in the absence of other evidence, they are commonly regarded as forming the proper basis for calculating compensation for professional work. This view of them prevails in courts as well as among the community in general, and the enstom, so sauctioned, and so long established, is of great value to architects in saving them from spending half their time in haggling and dickering over their bills, which are sure to be brought up later as evidence to contradict the custom, perhaps to the serious detriment of men who have more than earned the proper ices by skilful and conscientious labor.

F, however, it should appear that an architect had obviously done little or nothing to care his fee, or if the schodule charge should be, as might possibly happen, plainly out of proportion to the service rendered, it would be useless for him to rely on the schedule for enforcing the payment of the full commission. The Intand Architect thinks that on one should be permitted to go behind the schedule, to use a politician's phrase, but it is certain that a court would go behind it without not hear of such a busis," said the Lord Chief Justice Coleridge, when an architect appeared before him with a claim which, as he said, he based upon the Institute selecture. "No body or society," his lordship continued, "has any right what ever to fix its charges at certain sums, and say they are to be paid;" and there is no doubt that any judge would say the same, and would, as Lord Coleridge did in this case, reduce the dispute to the question of how much the architect had fairly carned. That is at least nine cases out of ten, where archi tests' fees are concerned, the jury finds that the usual food five per cent on the cost, for the larger class of buildings, is a proper and moderate one, shows that the schedule representawhat most people believe to be a reasonable custom; and since It is from this fact that it derives its anthority, we should, as i seems to us, instead of relying upon it blindly as a code which can be enforced upon other persons than ourselves, take pains both individually and as associations, to gather evidence in the shape of time-books and memoranda, which may, in time o need, be found extremely useful in defending the schedule which we so often have occasion to roly upon for defending us

WE have received several communications in regard to the for some expression of opicion on our part which might as one of our correspondents says, he of assistance in inducing the City Council "to deal with the matter in an honorable While the competing architects have our sincere sym pathy in their offerts to secure the literal fulfilment of the term of the invitation by which they were induced to go to th trouble and expense of preparing plans, we do not feel that we possess a sellicion knowledge of the matter to make our opin ion upon it of much value to any one. Our impression hu been from the first, that most of the members of the City Conn cil desired to use only fair and homerable means for obtaining the best possible design for their building, but that their goo intentions had been to a certain extent frustrated by the activit of one or more of those ignorant hosybodies who make them selves of so much importance in affairs of public concern; an we are still inclined to think that the architects interested, by making a firm and unanimous demand for their rights, will b able to enlist upon their side the best portion of the City Gov crument. Our readers will remember that we remarked at th time when the first invitation was issued, that some officious it dividual in the Council seemed to have had influence enoug to secure the insertion in it of provisions quite contrary to th fair and honorable spirit in which it seems to have been orig nally devised. It is to be regretted that any architect shoul have been found to accept the invitation until its objectionable portions had been abandoned, or modified to accord with the code of ethics universally received in the profession, and the present struggle for fair treatment will be made much harder by this preliminary slip, but it is never too late to mend, and the competitors have now at least an opportunity to regain their self-respect, and the respect and support of their fellows, by a determined effort to secure justice.

HE response made to our invitation for designs for a \$5,-000-house has been in every way satisfactory, as rather more than fifty designs reached us from all quarters of the country before the expiration of the appointed time, and the average merit of the work compares favorably with the best of the domestic work now done, where the money at command compels a cortain suppression of the national weakness-a tendency to exuberancy and senseless multiplicity of parts and metives: some are, in their refined simplicity, all that a man of sensibility could ask; most aim at picturesqueness before all elseand some attain it; white not a few have succeeded in being American in their treatment above all things, notably in the plans. The drawings are now in the hands of a builder who is noted for the thoroughness with which he prepares his estimates, and we hope that before the patience of the competitors bas been worn throadbare, he will have completed the tedions task he has provisionally undertaken, and that then the drawings can be submitted to the jurors, and publication of the most noteworthy bogin. We think the experiment of having all the designs " figured on" by the same builder likely to add considerable interest to the competition, but it seems likely to be such a time-consuming process that we question whother future comperitors will care to have as make this course a permanent condition of our programmes.

WE have long thought it strange that some one should not have investigated the effect upon builth of the dey-rot spores which fill the air of many inhabited rooms, and we are consequently not much surprised to find in the Berlin Bautschnische Monatschrift an article the head-line of which announces that dry-rot has been discovered to be "a deadly poison." The facts on which this opinion is founded have a very considerable interest. It seems that in July, 1877, a school-master in Eastern Prussia called in a physician to attend his ninc-year old son, who had been attacked with a disease closely resembling typhoid fever. About a week afterward another son was attacked in the same way, and within a fortnight subsequently two other children and their mother were prostrated with similar symptoms. The physician expected to find the origin of the disease either in some contagion, or in polluted drinking-water; but no other favor-patients were anywhere in the neighborhood, and the drinking-water used by the family was found to be pure. On making further investigations the physician observed that both the school-houses, in which the three older children slept during the summer, and the teacher's house were pervaded by a musty, disagreeable smell, and the farniture and books in the school-room he found to be powdered with a reddish-yellow dust, which, when examined with a microscope, was recognized as being composed of spores of the merulius lacrymans, or dry-rot fungus. Tho sheathing around the room was then toro away, and a luxuri-ant growth of dry-rot was found behind it. The workman who pulled down the wainscot was taken sick, but soon recovered.

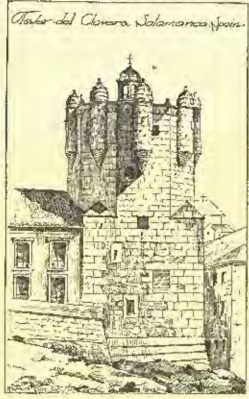
IIIIS singular attack becoming known among physicians, one of them was sufficiently interested in the subject to look for accounts of similar cases in roudical periodicals, and he discovered an article in Hufeland's Journal for 1826, in which was described an attack of precisely the same kind, in which a woman and her three children were siezed with the same sort of low typhoid fever, with headache and delirium, in a house where the woodwork was affected with dry-rot. Two carponters' apprentices were employed to tear away the wainscoting, and were attacked with the same disease, but more viclently, so that both died, one after four and the other after eight month's suffering. In the case of these two the last stages of the disease were characterized by swelling of the neck, while the mouth and throat were filled with a white growth, which the account compared to the aphtha or thrush of infants; and boils broke out at the last on every portion of the body. These two cases occurring lifty years apart would seem to furnish a rather slender foundation for a theory, but Dr. Poleck, of Breslan, in studying them, was struck by what soomed to him a similarity between the symptoms and those of the new

disease first described in 1878 under the name of actinomycosis. Actinomycosis is an infertious disease which was observed in demostic animals, particularly in eattle and hogs, before it appeared in men, and, like all other infectious diseases, is believed to be communicated by spores or microbes of some sort, although the spores have never been identified outside of the budy. When taken juto the circulation, however, either through the lungs or stomach, the spores develop, after a period of incubation, with swarms of clustered bacteria, characteristic of the disease, which soon invade every portion of the body, corroding the bones and choking the blood-vessels. It is found that those microscopic bodies, when isolated, are composed in great part of phosphate of lime, and as the discase, which, in domestic animals is vulgarly known as "jaw worm," usually first attacks and disorganizes the bunes of the head, it is supposed that it requires the phospheric acid of the hony substance as nourishment in order to develop itself. Singularly enough, the dry-rot fungue also flourishes best in the presence of phosphates of some kind, and although the star-like clusters of the actinomycetes differ very widely from the long, erceping threads of the dry-rot mycelium, the process of development of the merulius from spores is attended, in one stage, with the production of budies which, as shown in the plates of some recent works on microscopy, exactly resemble those which choke the veius of patients suffering from actinomycosis. From those considerations Dr. Poleck is led to believe that there may be some close relation between the two parasites, and it may be admitted that his opinion has some plausibility. Whether it should be confirmed or not, it is certain that further research into the effects of dry-rot on the system would be well repaid. So many discuses are now known to be attended, if not caused, by the rapid development in the body of fungoid growths that the inhalation or swallowing of the spores of fungi may be presumed to be generally attended with some risk; and the growth of the morulius, which often sends its mycelium threads many feet, and through heavy walls, to devolop into great plates of mushroom-like substance wherever it meets a supply of suitable foul, is so rapid and energetic that it might well become a parasite of the most dangerous character if it should happen to find conditions favorable for its development within a living body.

CORRESPONDENT of the Builder tells a rather inter-1 esting story about the architects of the Church of the Sacred Heart at Montmartre. This immense and costly building, now nearly up to the cornice, was begun from the design of M. Abadie, which was chosen in a competition in which seventy-seven architects engaged. For some years Aladie carried on the work, but the foundations, which were enormously costly, had hardly been completed before he was taken sick, and he died before the building was ready for the first floor. Before his death, he named M. Danmet as the architect whom he would like best to finish the work which he had begun, and the authorities in charge of the building complied with his wish, and appointed M. Daumet to succood him. Ahadie's plans were complete, and it would have been easy to carry them out with literal exactness, but M. Danmet had some ideas of his own, and prepared a set of modified drawings, in which the walls were made fifteen feet higher than in Abadic's design, the windows around the apse were enlarged, and changes were made in the form of the domes and the clock-tower. Before he had had an opportunity to carry out these modifications, a rumor of them got abroad, exciting a considerable stir in the local architectural world. The Archbishop of Paris sent orders to suspend at once all work upon the building, and a jury, composed of Messrs, Hailly, Vaudremer and Garnier, was invited to examine M. Danmet's modified plans, and report upon the advisa-bility of having the building carried out in accordance with them, instead of M. Abadie's original project. The jury returned a report in which, although expressing the highest regard for M. Daumet's learning and ability, they recom-mended that no change should be made from the original designs. It seemed to them that the modifications proposed were unnocessary, and that M. Danmet, as the artistic executor of M. Abadic's will, was bound to carry out his plan faithfully, unless some change should be obviously needed. M. Garnier added that, to his mind, Abadic's design was superior to M. Danuel's version, but the others seem to have contented themselves with laying down a general rule of professional othics, which must be admitted to be a good one.

#### STROLLS ABOUT MEXICO, XI.

FROM LAGOR TO ZACATECAS.



EAVING Lagos, the train suon begins tu toil sluwly up out of the valley, commanding broader views over the sudny expanse, generally brown, but, when I last saw it, of a deli-eate refreshing verdure under the summerrains. The two towers of the church stood promity up, and the takes round about, which give the city its name, glistened in the sunlight like sheets of metal.

Alzout two hours beyond Lagus we come suddenly upon the great from bridge spanning a deep ravine near Encarnacion, thu preparations bailding which delayed the construction of the railway fur several months.

It is the highest and longest bridge in Mexico. It was preuedled by a temporary treath-work of wood, that was so "skittish "-looking that the locomotive engineer could not be persuaded to start his engine when the first train was ready to cross it, and so General Manager Fink, who designed it, took his place at the throttle and carried the train across Itian self.

From the station near the bridge a tramway russ enving down the steep slope into the City of Encaracion, lying sough in the depths of the ravine, two or three kilometres away. I noticed that the long street by which we entered the city bore a continuous name, and the houses were nombered in the American fashion, old on the right and even on the left. I was told that this was the costem in the State of Jalisco, whereas in the City of Mexico and other cities in the central part of the republic, a thoroughfure bears a different name for every block, and the numbering is done according to some system which might be called occult, for I never could comprehend it.

Encarnacion de Diaz is the name of the city, it being the custom with many Mexican cities to couple the name of some patriot with the proper name of the place. Thus, for instance, we have Oaxara to Diaz at Allanda Caracle Alla

de Juarez, Dolores de Allende, Cuantla de Morcles.

It was the first of December at the time of our visit, and the rose season was at its height. The little Plaza garden, enclosed by a handsome wall of brick and open-work of tikes, was literally a sea of roses; the billows of bloom obscured the ground, and the nir was heavy with the rich fragrance, so that I had some dea of what a Tarkish rose-garden must be like. The parochial church opposite was a handsome edifice, with one of its customary two towers still in the course of construction.

About an bour more brings as into the City of Aguas Callentes, the capital of the State of that name. Agons Caliences means "hot waters." Just before the train stops at the station it crosses a broad avenue, arched with great trees, leading out to the hot aprings some distance to the castward. Beside this avenue there runs a considerable ditch walled with masonry, in which a considerable stream of clear water rons—the waste from the springs conducted in to irrigate the gardens and fields around the city. Beside the disch there runs a covered conduit of brick bringing the water for the extensive warm baths is town. In the ditch may be seen scores of people capitying the hautry of a free warm bath at all rimes of day, and on Sunday It is dotted with heads the whole length of the avenue. The battery are universally Indiana and the saven baths towarder with bathers are universally Indians, and the sexes bathe together with no thought of immodesty. Whole families are frequently seen in a group, squatted in the water up to their neeks, soaking and chatting for an hone at a time. Perhaps they make up bathing parties, just as fashionable people with us get up theatre-parties.

I have spoken of the water in the ditch as clear; it is normally so,

but as the pool out at the springs is the gathering-place of the washsewomen of the city, and as many of the bathers use soap, the current is generally during the daylims, pretty opaque with suds by the

time it reaches the callway track.

The baths in the city are luxurious in their appointments, and are

surrounded by a charming garden, but they are not so warm as those out at the springs themselves, where the water gashes up strongly out of the sandy bottoms of the bathing apartments at a temperature considerably over blood heat. There is a separate spring for each apartment, over the door of which is painted the spring's name, a name conferred in honor of some saint; the respective degrees of temperature, which differ slightly, are also designated. The baths are commended as very effections for malaria, rheamatism, and various other diseases, although the analysis shows no special mineral it is claimed by some authorities, however, that the virqualities. tues come from a magnetic condition inherent to the water, though how, I cannot understand.

As Agons Callentes is the headquarters for several departments of the railway, there is a considerable American population in the place, and the character of a portion of it is indicated by the group of fronturish-looking rough board shanties, cheap restaurants, drink-ing-saloons and the like in the neighborhood of the station, so we are glad to usupe the disagreeable place by taking one of the two tramway lines for the centre of the city. The spirit of competition struck Agnas Calientes with the coming of the railway, and the result was the building of two tramway lines, a broad and narrow guage respection

tively, so that fares were down to these cents.

The vicinity of the railway station was the only disagreeable fea-ture I could discover about Aguas Callentes, and even that was mitigated by the bandsome avenue just described. Again Calientes is one of the places which charms one at the outset, and the charm is last-ing. Its elimate is as near purfect as could be desired. Even those inveterate grundlers, American railway employes rusident in a for-eign land, confessed that they could find no fault on that some, and a stordy Californian whom I mut was so disloyal to his own Statu as to exalt Agens Callentes in this respect above the proverhially "glo-rions climate" of the Pacific coast. The pure, dry air, the equable tumperature, with no extremes of heat and cold, and varying little between winter and summer, together with the attractions of the hat springs make the place a natural sanitarium. It would be difficult to find a more favorable resort for persons with weak lungs. My attention was called to the great number of vigurous-looking all perple to be seen. "Polks don't die here; they simply dey up and blow away," I was told.

It is a cheery, substantial-hoxing city, with beautiful gardens and clean streets. It was a pleasure to walk upon the smooth sidewalks, paved with small hexagonal tile, hard and red. There were two depared with small hexagonal the, hard and red. There were two de-lightfut public gardens, the larger being the Jardin de San Marco, and the other that of the main plaza. In the midst of the latter, faced as usual by the parochial church, rusu a tail Darie column, with four marble swans at the corners of its base, apouting streams of sparkling water out into a large stone basin. The trees about stood in what might be called foot-haths of masoury, to collect the water when in the dry season brigation was necessary. Around the square was a broad double walk for promenzders, the outside part tacitly devoted to the pleberans, while the patricinos used the inside, at the frequent concerts given there by the band of the Federal troops stationed in the city. On one side of the plaza stood the State pulser, the façade of which was freecond after a fashion which in design and hoes would seem to indicate the consequences of nightmare or delicion tremens on the part or the actist. Just off the plaza stood the new theratre, then heldling, which promised to turn any excellents. then building, which promised to turn out excellently in point of thorough construction as well as good design. The old theatre in the neighborhood spoke well for the climate, for it was realless; a quaint place it was, with a long entrance passage that rambfed in through buildings and courts to a stone amphitheatre, with the front row seats of the tier separated by atoms arms. It was formerly a coek-pit.

A poculiarity of the local coclesiastical architecture was the prevalence of belfries consisting, instead of towers, of a series of arches in a single wall, often built at the corner of the building. This feature comes from Spain, but is infrequent in more southerly parts of Mexico. I observed that the facade of one of the former convents was of Gothic design. Mr. Jackson, of Deaver, found the subjects for some of his finest Mexican photographs in Agnas Calismes. A more thorough picture could hardly be desired than his view of the market; a stone areade in the foreground, rich in shadow, with the figures of natives in their costumes grouped about, the broad space buyond flooded with surshine, and the domes and belfry of the San Diego Church in the background; these features framed in by three arches. Another view shows the fascinating irregularity of the same church, as seen from the road of the market. [See Illustrations.]

The foundation of the prosperity of Aguas Calientes is the rich agricultural country surrounding it, and as we spend northward by

rail we pass through expanses of grain that would do credit to any of the great agricultural States of our American Union. The long val-ley filled with these fertile fields, continues with a north-and-contiward trend until we draw near to the great mining elly of Zacatecus.

We first made the torthous passage over a rugged range where the tarified air, even at mid-day, strikes cool through the car windows, and then we looked from the farther slope away across such a vast, enoug reach of landscape as can be seen in the places as on the Mexican table-land. It seemed as if the valley stretched away to the distance in the cast until it was almost closed by the convature of the earth. Nearer at hand, but still a dozen miles away, and seen with remarkable distinctness, the line of the track, in alternate curves and tangents, disappeared in a ravine out of which a foam-like mass of

Continued from page 79, No. 528.

buildings seemed sumbling, like a tumultuous torrent. The peculiar looking fort-like structures scattered about the long slopes and on the hillsides indicated a mining region. The place in sight is the city of

Guadalupe, a populous suburb of Zacatecas.

The passage along here is the most picture que portion of the whole Mexican Central Line. The valley is narrow and the line twists ascending along its westerly side axiil we look down into Guadalupe almost as if from a bulloon. Down in the depths of the valley, following the course of the little river, is another railway, a detached section of the Mexican National Line built from Zacateeas to Goodalupe and a little beyond. Its cars runs by gravitation from the starting-point in the heart of the City of Zacateeas down into Guad-alupe, and are hauled back by mules. The intention is ultimately to build to Sun Luis Potosi.

Our train runs along the shell on the steep slope, twisting in and out, through some heavy rock entrings, but just avoiding the necessity of tunnelling, thus making the remarkable record of a railnecessity of tunnelling, thus making the remarkable record of a rat-way over twelve humbred miles long, through one of the most mon-tunious countries on earth, built without a single tunnel. There are mines about as on all sides, above us, and even below us, for in one instance the track runs directly over the month of a shaft, and some of the cuttings are through low-grade silver orc. At last we come in full sight of the large City of Zacateoas filling up the rambling valley beneath us, and rising up to the railway station where we stop, the second highest point of the line, over 8,000 feet above the sea, and on the exact water-shed between the Adamic and Fa-cific. There is a lively bustle at the station, for Zarateras is one of the busiest cities in Mexico.

Tremway-cars plunge from the station down through the torthous streets into the heart of the city, which in situation and general apprarame closely resembles Guanajuato in many respects, though not so beautiful and attractive as the latter city. Its climate is hardly considering that it is in Mexico, and within the limits of the tropics, its great abitude making it liable to sudden changes and much chilly weather, with occasional snows in winter. My first visit, however, was attended by weather that left little to complain of although in was December the sun was stirring butly through the clear, thin air, and the gardens were full of bluom. But at nightfull there came a stablen chill; the heat went out of the world with the departing of

Among the notable features of Zacateens are the cathedral with its richly sculptured façade and the great chiff of La Bufa towering almost directly overhead, the principal hotel, El Zacatcouno, which was formally a monastery, and the river with a narrow channel, which is rapidly benoming subterranean, the luck of elbow-mom in the which is rapidly brooming sulferranean, the lack of elbow-room in the city and the demand for further buildings causing them to arch over the river bed at frequent points and build thereon. The aspect of the irregular buildings abutting over the stream would delight. Whistler or Pennell, and I can fancy the place fitting well into the latter's delightful enchings of the Tuscan cities.

Zurateous is a rival of Guanajuato as a producer of silver; the present output being about the same, as well as the immersion of frequency which the two cities have turned out from their mounts of treasures which the two cities have turned out from their mounts.

of treasures which the two cities have turned our from their mints in times past. Some of the great mines are directly beneath the SYLVESTER BAXTER.

very centre of the lown.

THE BOSTON EXHIBITION OF ARCHITECTURAL DRAWINGS .- L.



Mile example set York architects has already been followed by their brethren in Bostun, who bave had enterprise enough to offer to the public an exhibition containing pothing but arebitectural drawings, and notwithstanding the absence of other attractions, the collection is as pretty and interesting, even to the unpro-fessional visitor, as one often finds anywhere, and the welffilled gallery of the Art Club, in which it is shown, indicates that public appre-ciation is not wanting

Taken as a whole, the appearance of the Boston collec-

the walls, is superior to that of the similar exhibition in New York. There are fewer of the great, heavily-colored competition perspectives, and fewer, also, in proportion to other kinds, of black-and-white work; so that the general effect is one of delicate color, sepia, brown ink; tinted paper and sketchy washes giving the provailing tone, upon which an occasional black and white sketch, or a drawing in full color, count like the high lights and deep shadows of a well-halanced picture, instead of fighting for supremuey with each other.

It seems a little formal to take up the drawings one by one, but, with two handred and six to consider, it is difficult to do otherwise without forgetting some one of the many which eight to be noted for the example presented in them of one for or another of special ex-cellence. A collection of architects' sketches always has a certain interest in the variety of treatment which it shows. Some men sucinterest in the variety of treatment which it shows. Some men succeed better in color, and some with ink, and nearly all have tried seroral methods of getting effect, the results of which convey to their fellows encouragement or warning, as the case may be; so that for the young architect or student, himself uncertain as to what style to choose, the opportunity to study the experiments of others is of great

The first number on the catalugue, which, by the way, is a remarkably handsome, straightforward piece of work, colliscaed with fifteen process plate prints of some of the best sketches, belongs to some very precty sketches by Mesers. Hartwell & Richardson. Mr. Richardson. ardson, of this firm, is well known as a clever draughtsman, and his brown ink studies are among the best shown. It is instructive, as showing the importance of practice in a given method of rendering, to compare these quickly-executed but brilliant bits of work with such drawings as No. 4, for instance, by Mesers, Chamberlin & Whidden, showing an interior in a hotel, which, although carefully done and constructed with due attention to the vanishing-points, is still and ineffective, although both the gentlemen whose names it bears have conspinuously good drawings in a different style in other parts of the

Near these sketches is hung an imposing set of geometrical drawings, rendered in the French style of conventional thats, and showing a design for a convent at Troy, by Mr. Thomas O'Grady, Jr. Although simple to the verge of asceticism, the design imitates so closely the dry Romanesque of modern French ecclesiastical architecture that one might easily mistake it for a projet of the Ecole des Beaux-Arts. In No. 8 we find a most amusing and characteristic pencil-sketch by Mr. W. E. Emerson, showing a bird's-eye view of a whole village of the picturesque houses in which he revels. Of course the

thouses are more fancies, but there is an endless variety in them, and it would be hard to say which is the most delightful.

No. 9 is by Mr. John Calvin Stevens, of Fortland, and, although not exprensely interesting as a design, shows much eleverness in draw-Near by, just beyond a good colored perspective, by Messra. Barnham & Root of Chicago, is an extremely presty and picturesque sketch of a country church with Sunday-school room attached, by Messes, Peabody & Stearns. If anything, we should say that the design was a little too picturesque, the tower huttresses, for instance, sign was a note too present growth rather out of keeping with the beautiful, quiet roof-lines; but, as in all Mr. Peabody's sketches, the drawing is so clear, and so theroughly expressive of materials and structure, that we enjoy it more than many more elaborately-ren-dered works, and regret that the reproduction in the catalogue should do it such scant justice.

No. 23, in pencil, by the same hand, represents another church, better, if possible, than the other. The sketch looks like a bit direct from Normandy, and we can only wonder how an American church committee could have been persuaded into building anything so offensively "European" in style. Sandwiched between the two lible churches are several color-sketches of country houses, also by Mr. Peahoily, and delightful in every way. Mr. Stevens of Fortland has near by a guori pen-und-ink drawing of a church, showing very well studied detail. almost wasted, however, on a building which, through no fault of his, we are sure, could never be made picturesque or beautiful by any devices of art. Who it was that persuaded correctes and aunts to abandon the respectable, and, to our mind, pathetic simplicity of the typical New England meeting-house, and replace it by the bideous combination of a largish tower on one side and a smallish tower on the other, and a flat gable between, that stares its vacant welcome on so many burnireds of church-goers on Sunday mornings, we cannot say, but if the execuations of architects could stir bim in his grave, he would have no reason to complain of

the quietness of his sojeurn below ground.

Not far away, Mr. Earle of Worcester has another church, also suffering from the influence of the vernacular type; and close beside this we come upon two sketches which have a strangely familiar air. One of these, for a double cottage, is shown in a pretty drawing in common ink, by Mr. T. P. Chandler, Jr., of Philadelphia, and, as a drawing, is in his happiest vein; but the design has a singular resemblance to one published not long ago in one of the English journals. The other one, representing a library, by Mr. Lewis, we took at first to be a sketch of Mr. Richardson's building at North Easton, and discovered our mistake only to regret that the variations from the

original had not turned out to be improvements.

The consortions mend, once provoked, is not easily put away, and we find a new object of criticism in a drawing by Messes. Hartwell & Richardson, showing an elevation of their Odd Fellows' Hall at Cambridgeport, treated as a perspective. The same thing is seen in another of their frames, and the beauty of the rendering only makes the error of the treatment more apparent. We have an idea that

Mr. McKim was the first architect here to make this false and usually repulsive method of showing a design so attractive as to pervert the judgment of the more amiable class of critics; but he confined his attempts to slight though charming suggestions of a style of building which lent itself examptionally well to such treatment. Carried only to the extent which he permitted himself, the effect is questionable, but when applied to a find-had drawing, especially in pensand-iuk, the woodenness of the geometrical lines, as compared with the movement of a real perspective, becomes painfully apparent, even to those who care nothing for the small attempt at deception which they

immediately detect.

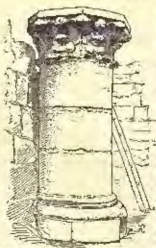
On recovering from these reflections, we find ourselves attracted by a number of unusually good colored drawings, being near together. a number of unusually good colored drawings, being near together. Three of these are visitors from New York, one showing a block of presty and quiet houses by Mr. F. B. White, and another a similar block by Mr. J. B. Lord, both colored by Mr. Hughson Hawley, in his very best style. Mr. Hawley always seems, at first sight, to be a little over-fund of forcing the color of his hufdings, or rather, we should say, of giving them a sombre aspect; but a more careful examination shows that this is done with a legitimate purpose, for beightening the beauty and transparency of his skies. Most beautiful and transparent they are, too, and if we cannot avoid the reflection that the architecture is a little sacrificed to them we can still find instruction in noticing the skill with which, by the emperposition of a dark chimney or huial, be transmutes a colored wash into the glow of a dark chimney or finial, he transmutes a colored wash into the glow of a sunset sky, or file his distance by the subile application of a strongly profiled outline, with air and emehine. The third stranger is Mr. Sargent's drawing of his rectory at Fordham, and a better madel of a highly-finished color-sketch of a most worthy subject it

would be hard to find.

Near the three New York drawings are two Boston ones, less finished, but in their way as interesting. One of these is an interior by Mr. Cabot, more attractive for its coloring than its architecture, and the second is a sketch of a house at Manchester-by-the-Sea, by Mr. the second is a sketch of a house at attanchiester-by-the-sea, by Mr. Peabody, which strikes us as being among the best things in the collection. The drawing is on paper of a kind new to us, having much the tint of Harding paper, although somewhat deeper, and a smoother texture, the surface being ribbed just enough to prevent the drawing from having the washy look of a sketch on Bristolboard, but not so much as to destroy the firmmess of the lines. On this material, one a peneil sketch, Mr. Penbudy has laid a few well-chosen tints, and with the smallest possible amount of labor has produced a surprisingly effective drawing. As in all Mr. Peaboly's perspective sketches, the angle of view, the height above the horizon, and the distance and position of the vanishing-points, are chosen with a care and judgment which we would commend to the attention of the authors of many much more ambinious drawing; and on the foundation so obtained he builds his effects of light and shade and color with confidence. Nor with reaklessness, let it be understood; every tint is mixed with the utmost electrospection, lest it should be too strong or too weak, or too dingy or too staring for its place in the work, and it is only through such preliminary eare that he is able to lay, when his palette is ready, a set of rints which are in keeping from the outset, and do not need to be disturbed afterwards. Of course the strong color of the ground, which is everywhere more or less apparent, does much to bring the work into harmony, but a little carelessness, if he permitted himself any carelessness, would easily deprive him of this help.

[To be continued.]

# PAUL BAUDRY.



Column Jund in the Hall of Philip Augustus, -orto Lourse

THE principal characteristics of Randry's life were energy, conrage, and determination. Beginning his career with every thing against him from a worldly point of view; struggling against poverty and privation, and sacrificing everything for the atlaimment of his object, he overcome all obstacles and obtained the success which he deserved. His disinterestedness and true ambition were shown by his eight years' studies for the decocation of the Pavis Opéra foyer. Few artists would have given up so much time to such a work, knowing, as be did that he could have gained ten times the amount paid him by the govern-ment (200,000 francs) by devoting himself to painting portraits and subject-pictures. But Baulry was made of exceptional material, and his ambition was not the sordid working for a fortune, but that

higher sind, which stimulated the old masters to give up their whole lives to the perfecting of some one work which might be known to posterity. To do this successfully be left that he most return to Rome and study still more effectively the great freeces

of Michael Angelo and Raphael. Accordingly from 1865 to 1873, the Parisian world heard little of him. He passed some of his time studying the orilings of Venetian churches and palaces, but most of it in making copies of parts of the Sistine chapel. Armed with these studies he returned to Paris and commenced the laborious work. That it is not as great as he intended it to be, is not his fault; he spaced neither trouble, nor time, nor effort to render it so; and if he has failed, it is from want of originality, rather than from some of faith. want of faith.

want of faith.

Paul Jacques Almé Baudry was born in 1828 at La Roche-sur-Yon (Vendée). His father, an honest sobot-maker, found great difficulty in bringing up his thirteen children upon the profits of that industry; but Faul, showing some apitude for music, was allowed to learn the violin, which enabled him early in file to gain a few sous by playing his instrument at weddings and fêles in the neighborhood. Accidentally he became acquainted with Sar-toris, professor of drawing at the lyade, who not only gave him some lessons, but recommended him to the waters as a fit subject for a neasion. The manicipality voted him 500 france, and 300 france. some tessons, but recommended from 10 the warre as a nt subject for a pension. The manicipality voted him 500 francs and 300 francs more was added from private sources. With this coormets sum he started for Paris, where he entered the atelier of Michel Drofling, paying 25 francs a month to his professor. That Bandry was born with the spirit of self-denial is clear, for there are not many young boys of seventeen who much care to struggle on 70 frances a month; and still fewer who have and remark to exercise a structure of the and still fewer who love art enough to sacrifice a third of that meagre sum for lessons! But the early history of most great men is the same — powerty, sterifice, enthusiasm — the pure love of their work enabling them hopefully and cheerfully to bear the most terrible privations: Delacroix making his own frames; Flandrin dining oil two sone worth of fried potatoes on the Pont Neuf, and going to hed on a winter's afternoon to escape the child of a fireless room!

"That which thy hand findeth to do, do is with thy might," is the

true workman's motto.

In 1847 Bandry obtained the 2d Prix de Rome, and as a reward his native town angmented his pension to 1200 frames. The Grand Prix was awarded him in 1856, and he left Parts for the Eternal City. Here his natural bent of mind was fostered by the study of the great masters. Bonguerean was at the Villa Medicis at the same the great masters. Dougaerean was at the void medicis at the same time, and some critics have pretended to find a certain similarity in the work of the two men; but Baudry's is far more vigorous, and wanting entirely in that graceful smoothosity—to coid a word—and prottiness, which is the chief element in the works of Baugueand profitness, which is the clief element in the works of Bougue-rean. That they both principally chose mythological subjects for their pictures, is the beginning and and of the similarity; for Bandry was broad even, in his earlier work, and entirely wanting in the qualities of which his fellow-student had de nop. Most artists begin by representing too much detail, and are afraid of strong nontrasts; but Bandry worked on the opposite plan, and became a detailist as he became other. Perhaps this was the secret of the advice I once heard him give to a beginner: "Seize the of the advice I once heard but give to a beginner: "Seize the characteristics of your model, and even exaggerate them—commence by making a caricature, and then modify it as you go on." The great fault of his work is its molernness. This we see so pronounced in his "Gloritication de la Lod," for the coiling of the Cour de Cassation of the Palais de Justice. Law is seated upon a throne, surrounded by her attributes. Equity, Prudence, Vicilance, Jurisprudence and Authority, under the term of beautiful women, who receive the caths of a judge clad in searlet robes. Exhibitud as who receive the natus of a junge chan in search roces. Exploited as it was in a perpendicular position at the Salon (1881), it was difficult to judge of the effect of color; and probably in its proper position and light, the tones may appear less crode. But the fault of the composition is the modern style and extreme fashiomableness of the models chosen, which remind one of Makart and Ectly, who allowed his water-symphs and goddeses to wear their brir in flat bands upon their cheeks, after the manner of ladies about 1830-40. In like manuer those attributes' beads are the heads of women of the present day. This is a mistake: allegarical figures should not have the appearance of unclothed models; and in this respect some of Bandley's smaller works are more pleasing than the "Gloridica-tion," and the Opera pictures. At an exhibition of the painter's work at the Orangérie in 1882 (7), there were several that were charming: "Les Noces de Psyché," painted for Mr. Vonderbill, was a delicious specimen of color; so, too, a smaller cuiling, "Les Attribute de Dinne chasseresses." Attributs de Diane, chasseresse.

Bandry's first picture (now in the Luxembourg Museum) is the key-note to all his later work—the influence of the old masters adapted to his own wants. All his life we see this in both subject-pictures and partraits. "Fortune et le Jenne Enfant" is an echo of Trian's "Sacred and Profane Laye" in idea and in color, partaking of all the golden has and rich carnations of the great manter. It seems as if he connected each picture in the spirit of some of his forerunners; not that he is, by any means, guilty of plaging rism; but he appears always to have had the work of some great risin; but he appears always to have had the work of some great master in his mind, which gave the key-note to the composition. The portraits show the same tendency. Sometimes it is a Holbein, sometimes a Clouet, sometimes, as in the portrait of Charles Garnier (the architect of the Opéra), the Elerentine school which is appearment in his thoughts. His Iriend, Edmand About, elad in a deab-cloth roat trimmed with fur, against a blue-black ground, had all the feeling of a Clouet. Precise as a miniature, this little portrait is a study, or a "symplomy" in blue and drab. His earlier portraits are finer than the latter ones, which earl (the ladies) or portraits are finer than the later ones, which err, (the ladies) on

the side of flimsiness; but the little Duc de Montchello (1882), with his dark-red costume and white collar, is a rigorous and fine study of color. At other times he had the Venctian cloak upon him, as in the rigid, thoughtful, and expressive portrait of Guizot.

m, as in the right, thoughthin, and captures the cities of Europe, dinted for the duchesse de Galliera: Rome, Naples, Florence, enos, Venice, with their respective attributes. These, and many Genea, Venice, with their respective attributes. other works, were exhibited in the Orangerie in 1882; and many other works, were exhibited in the Orangerie in 1882; and in 1889 a number of his portraits were to be seen at the Reaux-Arts Exhibition of Portraits d'un Siècle. St. Hubert is a curious limitation of bition of Portraits d'un Siècle. St. Unbert is a curious imitation of an early pieture, with all its confusion of thicket, stag, and huntemen painted for the château of Chantilly. The Duc de Charters sat fer the saint, and the young Duc d'Orkans for the page. In 1882, at the International Exhibition in the Rue de Sèze, amongst others, was Baudry's "Perle et la Vague," one of, if not the, finust of his easel pictures. A woman of peurl-like tints, and exquisite form, just budding into womanhood, is on the edge of the bluest of seas, washing a shell-strewp sand. It is marred somewhat by that strange sumi-satirieal smile—almost a smirk—which Baudry series in a have lived in recomparitied, and which we see for the first time in to have level in womankind, and which we see for the first time in to have level in womankind, and which we see for the first time in the "Fortone." But his greatest work, far outshining his Opéra Foyer, is the "Enlèvement de Psyche par Zéphyre," a delightful young boy with burterfly wings. Here the painter is at his best—poetic, supple, refined, the whole composition bathed in a sublime barmony of color. This is his last great picture—the outcome of all his studies, and it will probably outlive the Opéra decerations, which, having been commenced during the Empire, is in the unrefined voluntious taste of that period. fined, voluptions taste of that period.

Baulry's work was multifurious. Bosides decorative ecilings, portraits and pictures, he furnished designs for the Gobelius, designs for the 1878 Exhibition-diploma, for the 100-france bankdesigns for the 1878 Exhibition-diploma, for the 100-france banknote in 1879; and he was to have a share in the decoration of the Pandhéen. He longed to give to the world a History of Jeanne D'arc, treated with liftcenth-century local coloring; the end cause too soon; and we all the more lament it, as anything worthy that noble page of French History has yet to be painted. Many are those who have essayed it in painting, sculpture, poetry, and music; but alast with equal ill-success. Would Baudry have succeeded any better than the rest? We cannot tell; but at least the Angel of Death has spared us the pain of sceing one of the greatest of himtecenthry painters added to the list of hopeless failures in trying to represent the picturesque and saintly life of the greatest of France's daughters.

S. Beale.

S. BEALE.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

HOUSE OF DR. TROMAS, FIFTH AVENUE, NEW YORK, N. Y. MR. BRUCE PRICE, ARCHITECT, NEW YORK, N. Y.

[AlS house is built of pressed brick, with Belleville stone details, the bay-window of parlor being of reponse copper, and the roof tiled with Akron tiles. The hasement-fluor, offices, parr-floor, parlor, library and dining-room are all finished in oak, with



The house is lighted through the middle by heavy-beauted ceilings. a court. A feature of the house is a small hospital on the roof, carry-

ing out a hobby of the dector's for quarantining any member of his own family stricken with any infectious discuse.

MARKET-PLACE AND CHURCH OF SAN DIEGO. AGUAS CALIENTES, MEXICO.

(Getatine Print, tassed only with the Impactat and Getatine Editions.)

THE CHURCH OF SAN DIEGO. AGUAS CALIENTES, MEXICO.

For description of this and the foregoing gelatine-plate, see the article, "Strolls about Mexico," elsewhere in this issue.

SKETCH FOR AN INTERIOR. MR. CHARLES EDWARDS, ARCHITECT, PATERBON, N. J.

ATLANTIC COAST LINE UNION STATION AND ERRIGHT-HOUSE, RICHMOND, VA. MR. W. B. POWELL, ARCHITECT, PHILADEL-

#### MURAL PAINTING! - VIL

BYZANTIUM AND MT. ATHOS.



THEN Christianity crawled out of the catacombs she was indigent and ill-clad. Raised suddenly from the dust — rather from the bow-els of the earth — by the imperial fiat the must needs be else with afficial splendor. Rich basilicas supplant the gluomy crypts, and histrons, majestic mosaics the rude and simple paintings of the extacombs. Proviously mosaics bad been used with profusion chiefly for pavements, has now they glisten on either wall of the temple, that they who know not their letters may thus

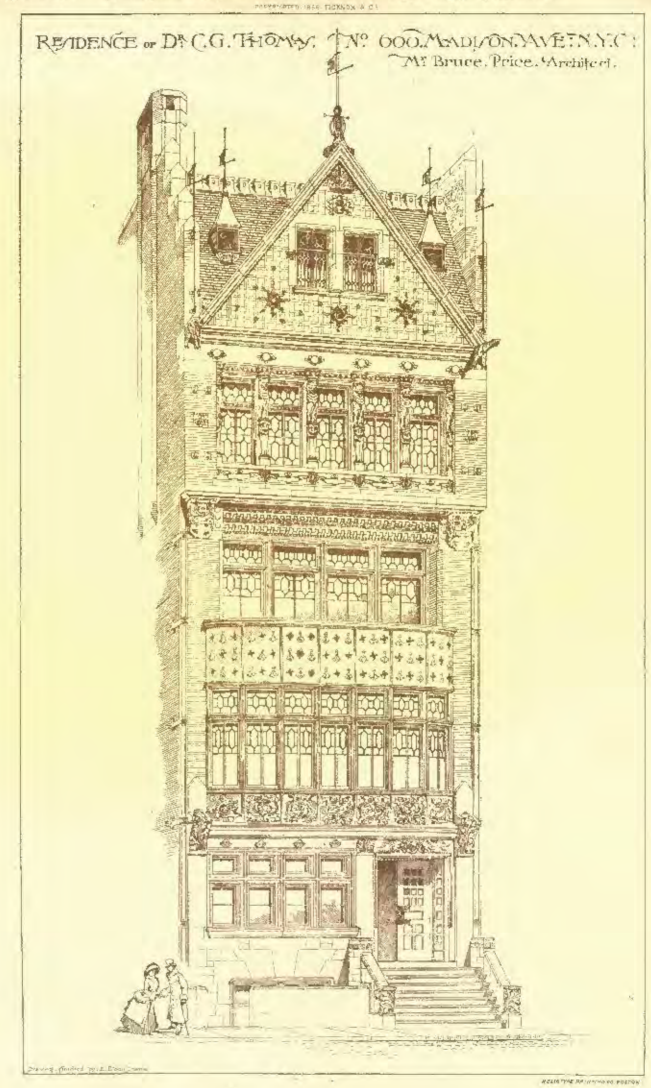
learn "the noble actions of those who have served God faithfully." Byzontium is the capital of the Empire. If she is not always beautiful she is at least respiendent. An Eastern love of sumptousness is onsting the sculproresque feeling for form. Musicists are exampted from taxation to give a fillip to their art. When mossies are teoporty against a completioned.

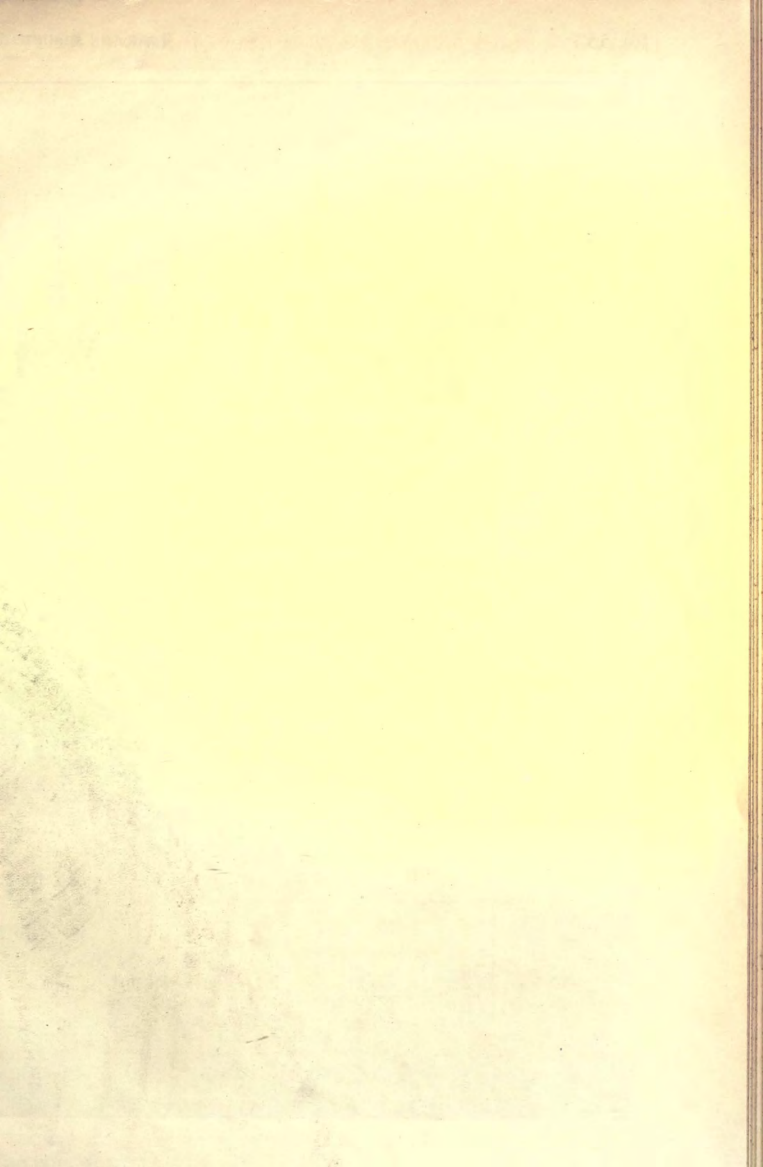
costly, paintings are substituted.

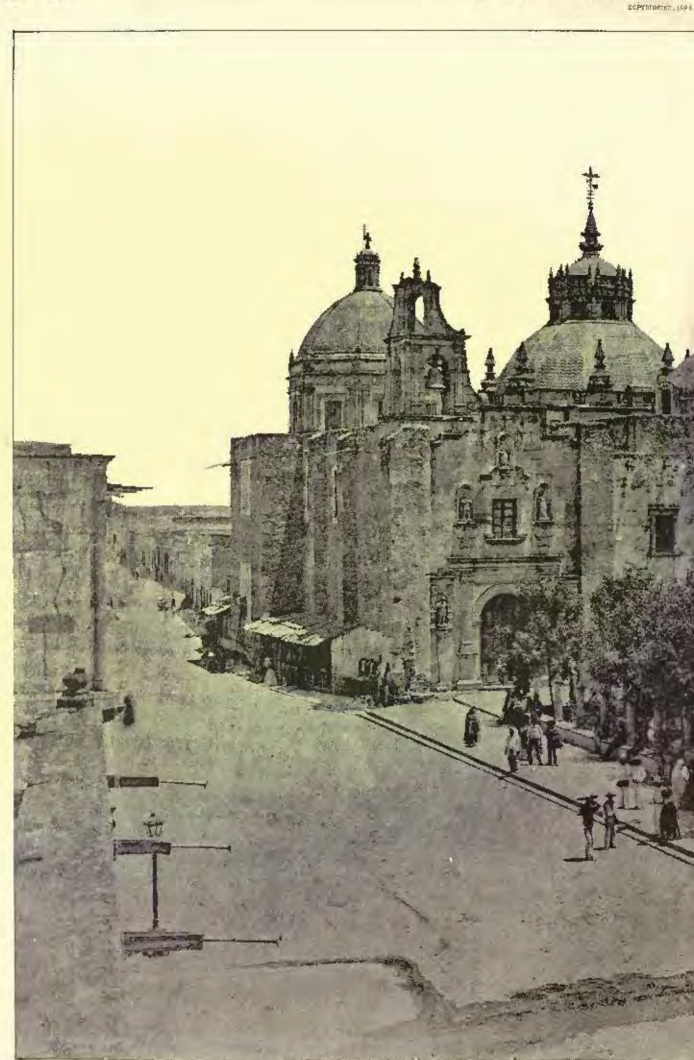
So it came to pass that painting posed in the garb of mosaic, and not the reverse, as in the days of Titian, and later still, in those of Cavalier Arpino. There is something awfully grand in those simple Cavalier Arpino. There is something awindly grand in those simple oreatures of science, impassive aspect, and colossa, size, fowering o'er murials below — actually and citically. This was a great age o'er murials below — actually and crhically. This was a great age for mural decoration, which, with varying excollence has lived uninterrupteally to the present day. The compositions were more symmetrical then than in the days of the Italian Ranaissance, more stately, and, if I may be allowed the term, more processional. They were deficient in varied action, and dramatic force and life; but they gained thereby in grandeur and dignity. These were evil days for monumental sculpture. For a long time the traditions of the art survived, and the old influence was felt, but it was never in odor of sauctily with the church. The goldsmith was the sculpture legitimate successor. The iconoclasts of the eighth and ninth centuries gave the coup de grace to sculpture. Religious figure-painting was not exempted, but it was treated more lenically. It took refuge in the monasteries where zealous monks could paint and illuminate was not exempted, but it was treated more lemants. It took renge in the monasteries where zealous monks could paint and illuminate without fear of detection, or in spite of it. But the iconoclasts though fanatics, were not harbarians. On the contrary, they encouraged the arts in their civic character. Magnificent buildings were constructed and adorned with splendid mosaic figure-compositions. Parallel gained rather than lost for it harance less hieratic. tions. Painting gained rather than lost, for it became less hieratic. Byzantinm was at the zenith of her power under the Macedonian dynasty (867 1057), and the arts flourished with the exception of sculpture, which was never reliabilitated by the triumphant antagonists of iconoclasm. Bas reliefs were tolerated as less real than eastern reconcersion. Describes were tolerated as less real than elactions and more akin to pointing. Byzantino studie, twories, bronzes and objets d'art were pre-eminent. Then come the ghastly said of the town by the Crusaders (1204), in comparison to which the pillage by the Turks (1453) was as sounding brass. The wholesale hooting and burning of all that was choicest and best in both literature and art by those granded collegions. art by those vandat cultursiasts, left but little of value for the much abused victorious Moslems. Priceless treasures perished in the sickening devastation. Contemporary descriptions of the city on the eve of its calamities read like tales of fairyland. Even when the eve of its calamities read like lales of tarryland. Even when its glory had departed, some two bundred years later, it contained not less than 3,000 churches. In 1264 the Greeks again wrested the remnants of the city from the Latias, and there appeared the adumbration of a Renaissance. But the palmy days of the Eastern Empire were past, and mural decoration, notwithstanding certain restorative efforts that bore some fruit, was on the decline when then giving Mahomet II obliterated it with whitewash. Mosaics were then giving place to less costly paintings. Just what this painting was in its best days we do not know. We must judge it inferentially from the mosaics and miniatures that war and families may espaced. At this time the types were already fixed and it was relegated to the monasteries.

Continued from page lot, No. 83L.



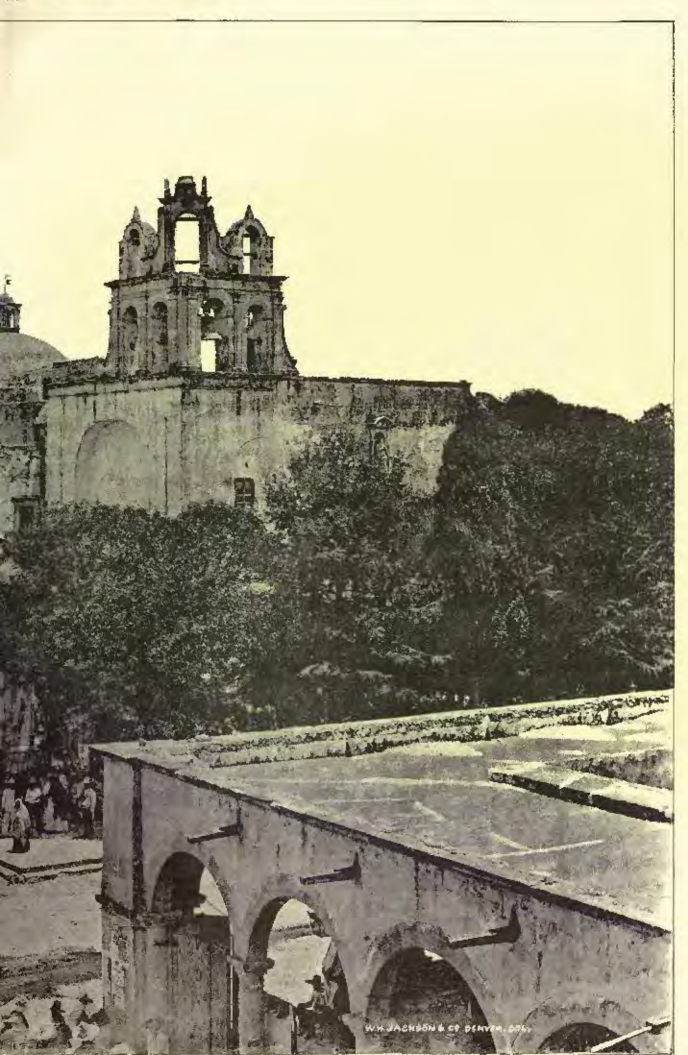






Church of San Diego, C

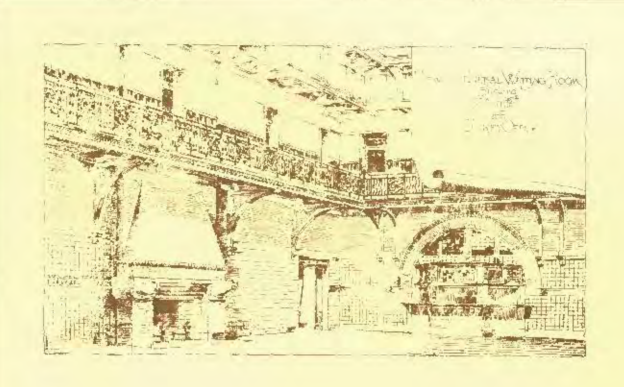




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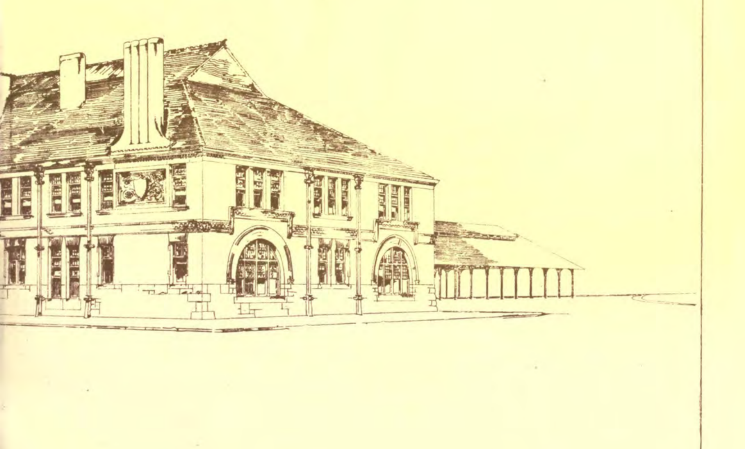




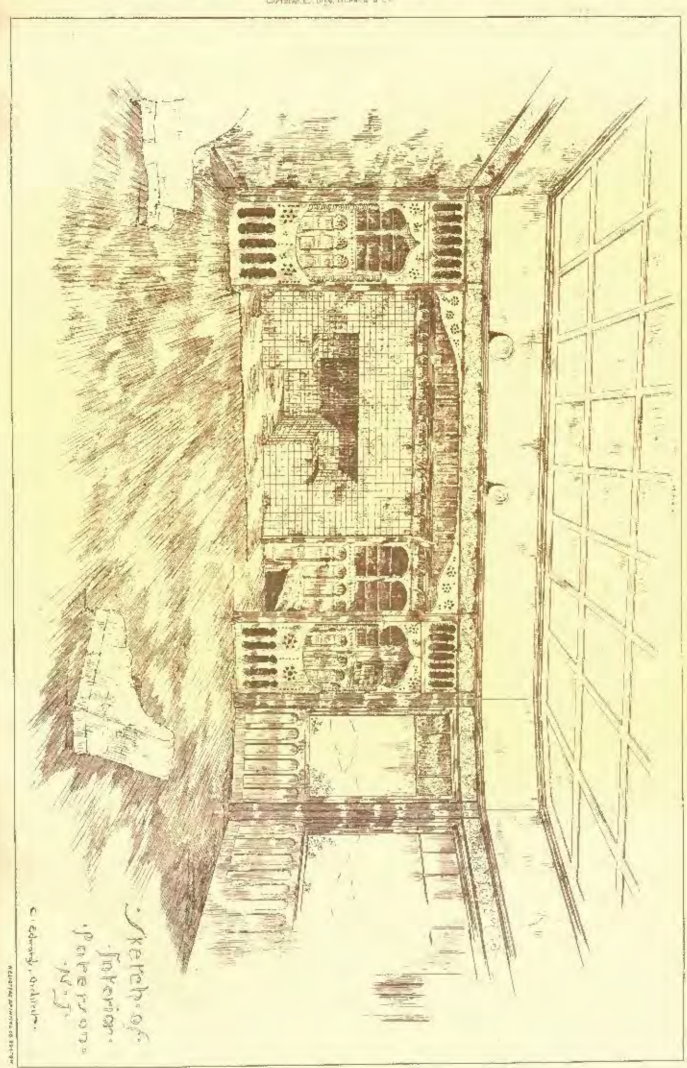


# ATLANTIC COAST LINE UNION STATION and FREIGHT WAREHOUSE RICHMONDVA

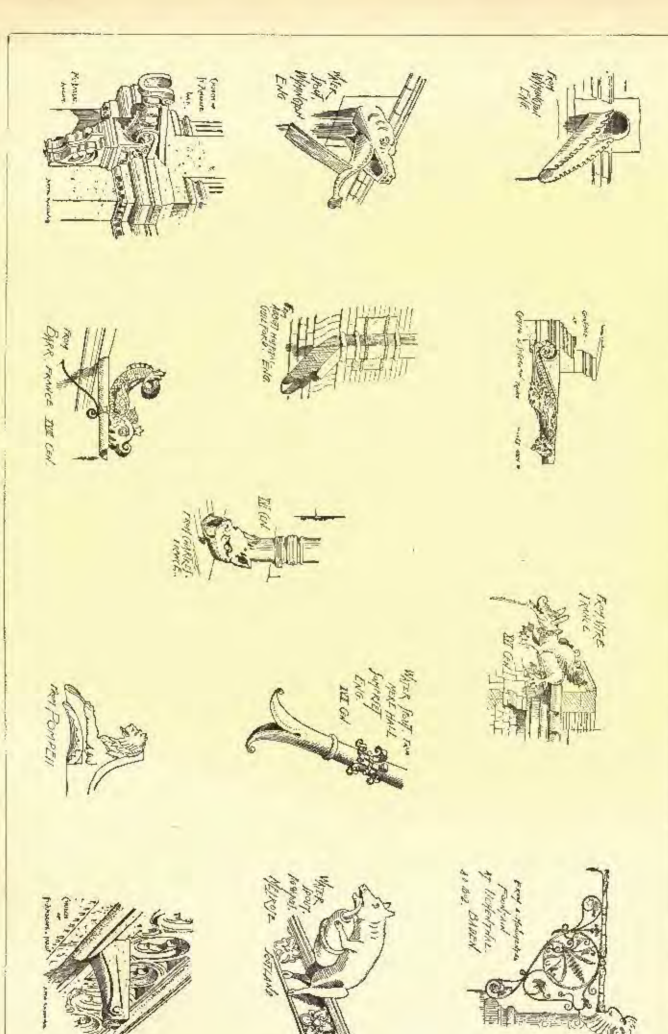
W. BLEDDYN POWELL . ARCHITECT



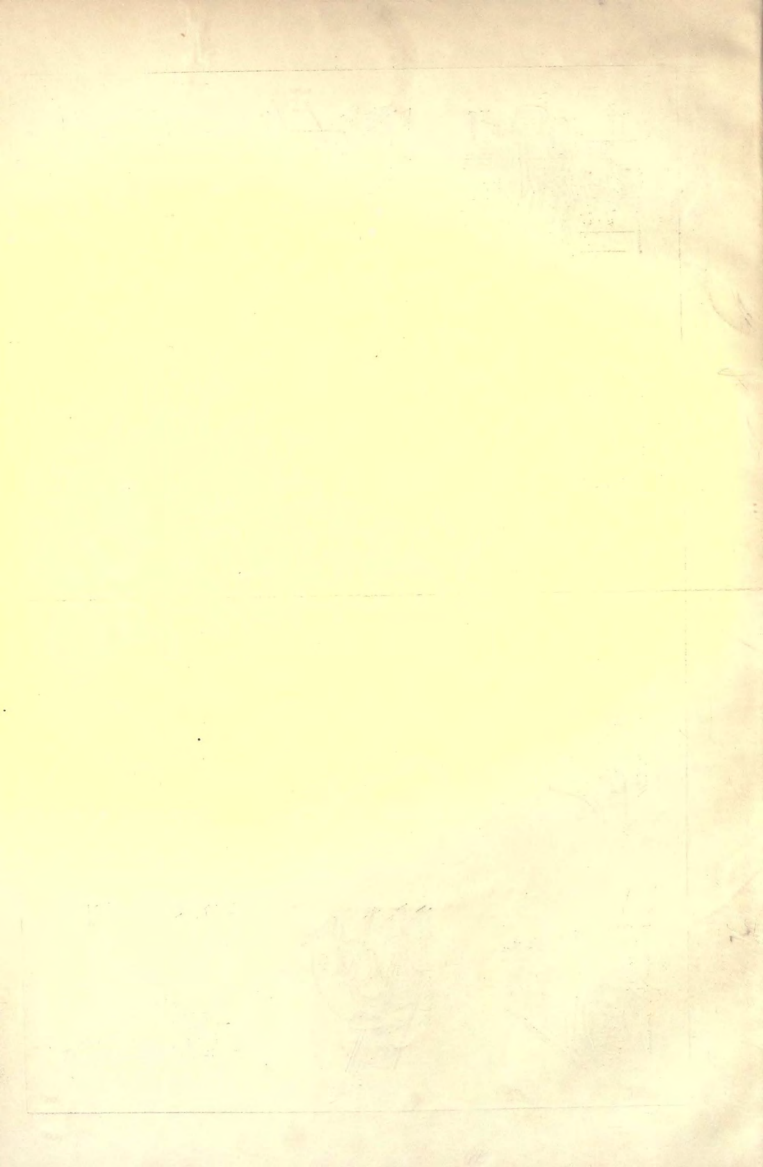








GARGOYLES AND RAIN-SPOUTS.



been removed.

A painter

from Kares

(the capital of

brother, by

wern frescoing

cedes the nave.

Of all the monasteries those of Mt. Athos were, and still are, deservedly the most celebrated. The Holy Muuntain, as it is called by the Orthodox Greeks, rises from the southern extremity of the most casterly of the three Macedonian peninsulas. Tts monasteries have long maintained a semi-independence, even under Turkish rule.

A Monastery on Mt. Athon, after a Byzentine Engraving,

They form a mo-nastic republic. Their early history is at times obscure; but however miracnlous may have been their origin, they attained importance till the tenth and eleventh centuries. The republic was organ-ized by zealots of high high. Slaves, Bulgarians, Arme nationalities of the Greek faith, hastvents on the Mount. The emperors multi-

plied the privileges of the Athonites, and freed them from the patriand a authority. During the short-lived Latin Supremacy (1201-1261), they were sorely vexed; but they were amply indemnified on the return of the Greeks to Byzantium. Even Mahamet II granted them the maintenance of their privileges. "Thus by a remarkable emmination of circumstances, everything seems to have conspired to preserve this monastic state from those depredations that in so many other places have everthrown from roof to foundation the Greek churches and convents."1

Though there are still some interesting musaic fragments of the twellth or thirteenth century, the pantings in these monasteries, both by their number and impuriance, first claim the attention. Unfortunately the Athonite painters have shown but little reperation for

the works of their prodo-CUSSOTS. They have kept their paintings in a chronic state of restoration, or have estirely re-painted them. Many of the convents have **kheir** UWD painters who require but little time and money for their work ; so that it is difficult to find frescos autedating the Contury, But luasinas much as the personal inpiration allowed the painter is compar-



Muroi Pointings from Mt. Athos, now in the Louyre,

ativel slight, and seeing that the types, color, and composition were fixed by almost immutable laws at a very carly date, it is thir to assume that the paintings of to-day, though doubtless inferior in execution, very strongly resemble those of the best epoch.

An interesting and important discovery was made by Didran on Mt. Athos in 1839, bearing directly on the Byzantine technique and feorography. As this paper is nothing but a compilation—though not devoid of interest, I trust, owing to popular unfamiliarity with Byzantine mural painting—I shall freely utilize Didron's investigations, sometimes translating them literally, sometimes paraphrasing them.<sup>2</sup> After visiting many charables in Greece, he was greatly translated by the large parameters and state of the second and distinction. impressed by the large number of figures, colossal and diminutive, that swarmed on every available wall-space - parties, nave, apsis dones, archivolts-everywhere, to fact; and also by the concor-

L'act Pyerntin " par Ch. Bavet. A. Quantin, Pacie.
 L'anuel d'Iomographie Carètienne. A. M. Diaron, Pacis, 1845.

dance of the same figures in different churches. In that of Salamis (not large, I should infer, though be makes no direct state-ment as to its size) he counted over \$,000 figures, all executed by one master-painter, aided by his three pupils, according to an inscrip-

one master-painter, and by his three pupils, according to an inscription borne by an angel:

"1735. This hely and venerable temple has been painted by the hand of Georgios Marcos, from the town of Argos, with the assistance of his pupils. Nicolaos Benigelos, Georgian, and Antonis."

"If in France to-day," writes Didron, "where our painters are well enough informed, a single artist should be commissioned to represent in some unnounceful edifice—in the Cathedral of Paris, I will suppose - the universal history of a religion as illustrated by its beroes, and the events of that history, it is doubtful if he could execute so vast a composition without long and profound research. will go further and say that we have not a single painter capable of bringing such a work to a successful termination. There is not one of their learned or strong enough to carry such a birden. But at Salamis the painter has not only represented scenes and characters, but he has particularized them by means of explanatory inscriptions and quotations, and these quotations are drawn from the Bible, and from a vast number of religious works. . . . The difficulty is thereby greatly increased, and surely on French artist could be found with the knowledge that such an enterprise exacts. What s man this the knowledge that such an enterprise exacts. What a man this painter of Salamis must have been to accomplish such a task. Neither my companions nor myself could coast to marvol. I questioned the monks of the convent, especially the most learned, but could get nothing out of them. . . . Yet I was at Salamis, in the very church where he must have passed his life, and I was addressing monks whose impuediate predecessors must have been contemporaries of the nainter. raries of the painter.

Didron had not yet seen Mt. Athos, the great formative school of Byzanrine painters, the Italy of the Eastern shurch. There were in it in his days ning bundred and thirty-five churches, chapels and oraturies, almost entirely covered with freecos, and filled with pictures on wood; not to mention the paintings on the rejectory walls and elsewhere. Arriving at the Mount, it so happened that the first church he entered was new, and from which the staging had not yet



asked at Salamis and Athens. I mounted the staging and saw the master painter, surrounded by his pupils, decorating the narrhex of the church with frescos. The young brother spread the mortar on the wall, the master sketched the picture; the first pupil filled in the outlines the way by his chief, on those parts of the picture which the latter had not time to finish; a young pupil gilded the minist, painted the inscriptions and ornaments, while two others, younger still, ground and diluted the colors. In the mean time the master-painter drew in " his picture, either from memory or from inspiration. In an hour, under our very eyes, he traced on the wall a picture repre-senting Jesus Christ charging his upostles to exangelize and baptize the world-The Christ, and the eleven other personages, were about the size of life. He drew them from memory without certuon, sketch, or mudel. On examining the other pictures that he had finished, I asked him if he had executed them in the same way; he answered in the affirmative, and added that he very randy offseed a fine."

AEONTIB

"We were damb-founded, for these paintings were incontestably superior to those of our second-rate artists who paint religious pictures. By some persons - and I am of the number - the painter of Mt Athos would be classified with the best living artists, especially if

executing religious paintings."
Of course, due allowance must be made for Didron's very natural enthusiasm which has its licenses as well as postry, so that we can grasiously pardon any exaggeration. M. Bayet, in his recent hand-book of Byzantine arr says of these Athonics paintings, that "One must not expect as a rule to find in them either careful drawing or a

scholarly study of color, but merely the traditions of a great decorative school." He bears testimony, however, to their impressiveness. Having passed a month in making the tour of the Mount, Didron again returned to his decorator, whose work in the mean time had advanced apace. He had many meestions to propound concerning certain artists, living and dead, whose names he had read on their signed works. With list one exception, Father Jossaph — for such as the painter's name, that are not of them and that are not the capitler's name. signed works. With but one exception, Father Joasaph — for such was the painter's name — had never heard of them, and that exception was the celebrated Pauselinos, the patriarch of the school. During their conversation Joasaph worked continuously, "and t<sub>i</sub>" says Didruc, "continued ecstatic before his prodigious facility and astonishing memory," "But, sir," he said to me at length, "all this is very much less extraordinary than you suppose, and I marvel at your surprise that increases rather than diminishes. Look, here is a manuscript that teaches excepting we have to do. In this place is all this as how to present our places. it tells us how to prepare our plaster, our brushes, our colors, how to compose and where to place one pietures; in that place are written

the words and inseriptions we have to paint, and which you have just now heard me dictate to these yming people, my papils." "I seizod."

seized." eontiques Did-"with ron, eagerness, with avidity, the maanseript that Inasaph showed nic. and I read in the table of contents that the work was divided into four parts, The first part, entirely technical, was deposition of the methods of painting em-ployed by the Greeks, their mauner of preparing brushes and colors, of lay-

the Murel Paintings from Mt. grounds for frescor and pictures, and of painting on these grounds. In the second part were described in detail, and with remarkable precision, thuse symbolical, and especially historical subjects that painting may represent. The third part determined the place in a church, purch, reflectory, or fountain, where such and such a subject, or figure, should be placed, in preference to any other. Finally, in an appendix, the characters of Christ and the Virgin are fixed, and some of the inscriptions given that abound in Hyzantiae paintings. This manuscript was entitled: Epaperis in storpassay, "Manual of

b Then the immutability and identity of the types figured in every part of Greece, and from Syrs to . . . Constantinople, were explained. The form of the bair and beard, the age, physiognomy, sestame and attitude are recorded in this book. Thus, with a fair memory and average intelligence, assisted, on the one hand, by this codez, and on the other by the continual view or study of the old paintings, and especially by the constant practice of art, almost any painter could easily be a Joasaph. Seeing him execute such works, I had, in fact, a seriain admiration for the man, who had nothing to recommend him to expression, word, or hearing, and who was com-morphace, rather than distinguished. So the fine series of paintings at Salamis was accounted for, and the complete oblivion of Georgies Marsos. What was then happening at Mt. Athos must have happened in France and all Christian Europe in the Middle Ages. The composition and distribution of the sculptures that decorate the portals of Amiens, Reims, and especially Charires cuthedrals, would bear witness to a great genius, if any Picard, Champenois, or

Besançon artist had invented them; but they only call for an ordi-

nary man, aided by a manuscript similar to that of Mt. Athos. It is just the same for glass-painting."

The particular copy of the noden that Didron saw was not more than 300 years old, and had been freely annotated both by Joseph and his master—annotations that would be incorporated with the text when re-copied. Thus the later codiess are somewhat more voluminous than their prototype. The "Manual of Painting" was composed by a painter who signed himself Denys, monk of Fourna, d'Agrapha. He "flourished" probably about the middle of the fifteenth century, and was, therefore, a contemporary of the oft-quoted Counino Comini. Strange that these two painters, of no great artistic fame, mutually alien in school as well as country, yet so like in their innocent faith and veneration, should each have composed a manual of his set, and that both should have been published for the first time in the present century, and within less than thirty years of cash other (Cennino's in 1821; Denys's in 1845). Denys belonged to the famous school of Saloniki, whose recognized chief of the Panachines, the Giotto—or, as some style him, the Raphael—of the Byzantine school. Though not the immediate master of Denys, the latter stood in the same attitude of veneration towards him, as the protagonist of his school, that Cennini did towards Giotto, though both were dead. Cennini writes: "This plan was adopted by Giotto, the great master, who had Taddeo Gardi, his grandson, for his disciple for twenty-tour years; his disciple was Agnolo, his son; I was Agnolo's disciple for twelve years, and he showed me this method," etc. Denys writes: . . . "The little art that I



sequired with difficulty since childboud, striving to imitate, as well as could, the cel-ebrated and il-Instrious master Panselinos of Thessalonica. After havworked THE in the winirable climeties on the Huly Mount of Athes, which he adorned with magnifieent paintings. eliis painter, hy the mastery in his act, shope with such dazzl og brilliance that he was compared to the tonon ia all her sylen-dor!" (Πάσα Σελήνη = Παν-

oflavor = fall-

know I have

studied and

Athos, now in the Louvre. monn). It is fair to assume that Panaelinos was a contemporary of Giotto - an assumption that is supported by historical evidence and the style of his work. Though the acknowledged head of the Byzantine school, it must be remembered that he found the types already fixed, some dating back to the fourth century. Doubiless he played with these types, as all men of genins must ever play with restrictive conventionalities, though probably much less than the leaders of the Latin schools, who were allowed. far greaser lacitude in their interpretation of sacred thomes. The Greek artists never enancipated themselves from the decrees of Nice, though, doubtless, every now and then able men, like Pan-selines, took certain venial liberties. The fact that all the Athenite painters were monks, and some of them both monks and priests, must still further have tended to cramp their inspirations, and to keep them within prescribed conventional bounds, grateful to asserties, but baneful to art. As I remarked, in a previous paper, an excess of superstitions zeal would homper a creative artist; for this reason it is better for art, that the functions of painter and monk should be divorced, even though the latter be merely norminal. The Manual does not state whether Panselines was a monk; it merely refers to him as "the substrated and illustrious master." But few of his works are still extant. Those at Saloniki — the seat of the school- are but more fragments, peering here and there

through their pall of Turkish whitewash. The moaks of Mt. Athes are very ready to show the visitor a goodly number of his paintings; but their statements are routradictory and fabulous. Some of these paintings, however, appear to be very old and of a good style; among others—those of the Protaton at Karyès. M. Bayet says that, "a Nativity of Christ and a Presentation of the Virgin in the Temple are very remarkable and much superior to the ordinary paintings of Athes: they are natural, and of an exceedingly pure tasse. The forms of the women are slender and elegant, their movements full of life; their proportions are correct and ingly pure taste. The forms of the women are stender and elegant, their movements full of life; their proportions are correct, and a refined heavy illumines their regular features; other compositions show the same qualities. Unfortunately, all these paintings are threatened with impending roin; the lines are becoming effaced, the culors are growing pale, the plaster is eracking and falling. One cannot but feel sad in seeing the almost unknown cheft decurre

of an art, in itself so little known, thus miscrally disappear."

To see such a manuscript as the Manual of Donys, is to desire to possess it. Didran made Jossaph an offer for his copy, but the lacter naïvely replied that he could do absolutely nothing without in; in losing his Manual he would lose his art—his very hands and eyes. "Besides," he added, "you can find other copies of this manuscript at Kacks; every atelier has a transcript of it, and, notwithstanding the decadence into which painting has fallen on our holy mountain, there are still at Kares four complete ateliers." And so Didron hastily betook himself to Kares, and straightway went to the utelier of one Father Agapios, an aged man, who painted chiefly for his amusement. Inasmuch as be received no more orders, and needed some ready money, he was on the point of selling his copy, but on reflection changed his mind, thinking that death night aut be so very near, and hoping that he might receive other commissions; in which case he leared that his confrers would not allow a copy in which case he feared that his confrers would not allow a copy to be made from their manuscripts to replace a sold copy. He might, purhaps, wish to leave his Manual at his death to one of this assistants. "In vain I pressed him; he referred. To soften this refusal... be sold to M. Durand, for a very small sum, a heaviful little original drawing, in red crayon, of the Virgin with the shill Jesus in her arms." Finally one of the painter-fathers offered to have a copy made from his manuscript for the zealone Diddon. This after a time was made and after till feether line arms made and after till feether line arms. This after a time was made, and after still farther time arrived in This after a time was made, and after the farther time arrives in Paris, where it was translated by Paul Durand, Distren's fellow-traveller and most industrious draughtsman. To him we are indebted for many of the drawings made from Byzantine freedom with which we are familiar. The Manual, as I have before observed, was published in 1845. Its technical part seemed, at first, to be the most valuable. It proved to be the least so. "The recipes given were either imperfectly understood, or not understood at all; the substances mentioned apparently had no analogies with us, either on account of some real difference, or because no synonym could on account or some real amerence, or because no synonym count he found. One could neither he sure of the measures, our of the proportious, nor of the terminology. I begged M. Mialle, Protessor of Pharmacy to the Faculty of Medicine of Paris, kindly to study this part of the manuscript. . . M. Mialle was snon obliged to give up the work, and he wrote to me as follows: 'I sund you a few notes that I could conscientiously make; I could have easily augmented their number, had I not feared to pervert the truth; besides, this Manual seems to me very incomplete and diffi-call to consult." Though the first, or leclinical part, has but little value, the three remaining parts that treat of the Byzantine iconography are of "capital importance;" throwing considerable light even on the Latin and Guthic.

Coupled with Didron's personal observations on the staging - the technical part of the Manual has great interest for those who are concerned with mural painting. It is another phase of fresco,

which will be developed in the next paper.

Notwithstanding the rigidity of its traditions, several attempts have been made to Italianize Byzantine art. Bayet cites as an example the works of one artist named Nicephorus, who executed, in 1795, at Iviron, scenes from the Apocalypse. Without doubt, he had visited Venice. "The Byzantine painlers of Athos used harsh tonus for the face and flesh, at least, they made no effort to blend them. . . It is by means of vigorous and dark lines that they indicate the contours, and their drawing is sharp and hard." Nicemarkate the conteners, and their drawing is starp and hard." Nicephorus, on the contrary, used delicate lines and graded his tones, introducing freely the Italian chiaro-oscoro; another painting, dated 1814, was inspired by Reubens's "Descent from the Cross." "For the last few years, however, the Russians, established in the great monasteries of Rossicon and Saint Anna, have been affecting a clumy imitation of Western works. Even in the Greek convents I have found in the painters' bands specimens of German engravings, from which they came the compositions. These plantagements ings, from which they copy the compositions. These plagiarisms will kill Byzantine art. The artists who remain faithful to the ancient traditions lament this decadence; but, not withstanding their

\*\*Figures 1, 2, 3, 4. These figures are traced from obcume-lishographs in "Les Aris Sampheire," Hangard-Mangé: Paris, 1908. Ch. Lonandre, In the encompanying fort, exists that they were drawn by D. Papety, in the convent of Agua Labra, on Mr. Ashee, and at the time of his writing were in the Louvre. The uniginals formed part of a west freed stributed by tradition to a monk manned Pantelluce. (He swelfy means Pana-lines) They represent Sajots Looning, atmost the Persina, Grorge, and Mercury. Whether by Pana-lines or not, they aridently helong to the best period of Payantine art, if one may industrion these copies. They are beside, solomis, impressive effections, quictly hangardons in both line and color. Vites says that they "are of the grandess character, proudly and simply posed, truly Christian, yet conserving withat a certain family likebess to the gods of the Parthenon.

good intents, they have no longer vigor enough to resorrect an art, long since on the wane. Some of them are still very skilful, but their personality is gone." Father Macarios, the strongest painter on the Mount, after Joasaph, regretfully said to Didron that "for-merly the brushes were better, the quality of the colors excellent, hands were deft and hearts ardent; men painted slowly and thought-fully, that they might produce beautiful works and gain paradise." FREDERIC CROWNINSHIELD.

[To be continued.]

### FOUNDATION WALLS.



T is atrange that, IT is atrange that, with all our boasted progress in engineer-ing and practical architecture, we are really little better off than the Romans were in the construction of basement walls that shall resist moisover the resources of the builder in such matters, we discover very little that is really new,

although modern authors would sometimes have us believe we are greatly in advance of all that pertains to constructive expedients. To take, as an example, the modes by which walk in a damp position and forming a basement may be built: The hollow, or marity wall, is not new. Vitruvius, writing 25 n. c., says: "If a wall is wall, is not new. Vitravius, writing 25 n. c., says: "It a wall is liable to continual moisture, another thin wall should be uncried up inside it, as far within as the case will minit, and between the law walls a cavity is to be left lower than the level of the floor of the apartment, with openings for the air at the apper part; also openings must be left at the bottom, for if the damp does not evaporate through these tules above and below, it will extend to the new work. The work is then to be plastered with the 'potsherd' mortar, made smooth and then polished with the last coat." We have tar, made smooth and then poisited with the last coat." We have here a most perfect description of the best principles upon which hollow walls can be built, and the explanation given of the use of the openings for evaporation, describes, in the most scientific manner, the reason of the failure of many modern hollow walls. How fow builders of such walls take care to make the cavity extend below the level of the floor, or suc that openings are left. When there is no space for another wall, Vitravius recommends a construction of the floor another wall, Vitravius recommends a construction. tion of hollow tiles, placed against the outer side of the wall, with channels leading to the open air. He says: "Then files of the size of two feet are placed on one side of the channel, and on the other side piers are built of eight-inch bricks, on which the angles of two tiles may lie, that they may not be distant more than one palm from each other. Over them other tiles with returning-edges are fixed upright from the bottom to the top of the wall, the inner surthere being carefully pitched over that they may resist the moisture; they are to have air-holes at the bottom and top above the vaults." Such is the description which is illustrated in Percault's French in of Vitruvius's treatise. The tiles spoken of may be more edition of Vitravius's treatise. clearly understood if we call them trough-like in section (-), these being laid endwise, so as to form a series of square openings up the wall to be protected, the bottom-course resting on brick piers, having below a gutter or drain between them and the wall. These vertical terra-cotts or stomeware tiles are placed with their unclosed side against the wall, the inner edges of which are pitched. Though bave been several similar modern tiles made upon this plan. we do not think they are so simple, and they are certainly seldom to dryness. When the wall was exposed to the ground on one side, the hollow wall was introduced. The concealed area is no new juvention. The camp of Adrian at Tivoli showed a double wall. We read of walls being constructed in three sections, the outer and inner walls built of regular courses, and the centre-cavity filled up with small stones without mortar, which served the object of a drain. The inner and outer walls were cramped with iron.

The concealed area is still a good plan for protecting the outside walls from dampness, but is very soldom adopted. The area may form a drain, intercepting the moisture from the soil and carrying it away, or it may be simply a passage covered in bulow the ground-level outside the building. The area may be covered at the top by a semi-arch, cemented or asphalted at the top to form a water-shed just below the surface, perforated tiles or bricks being introduced for ventilation. The area-bottom should form a drain, to intercept and earry away the moisture. Another form of conecaled drain is that of an egg-chaped sewer, with openings left in the outer wall of area for the moisture from the carth. The invert and inner wall can be built of concrete, and the sloped water-shed over the arch can be also of this material. Viollet left the describes a similar method of protection, composed of a stanting top of concrete to throw off the surface-water from the building, and

slits in the side wall of area for intercepting the water, and a bollow invert or bottom of concrete for conveying it away. But there are simpler methods. A chenp inclind of treating onter walls exposed to dampiness is, to excavate a trench twice as wide as that required, the space between the outer face of wall and the excavation to be filled with broken stone or bricks. The "filling" then forms the office of an intercepting drain. Such a treatment is not sufficient for porous stone or brick walls, and some other precaution becomes desirable. In addition to the rubble-drain, the outside of the wall may be protected by a thin wall of bricks bedded and faced in asphala, or the hygeian composition, commencing from the dampers and actually a survey of the authors the agreement of the proof-course, and extending upwards above the corface of the ground. The cellar-floor should also be paved with asphalt. The drain or bottom of external excavation, filled with rubble, is better made below the footing of the wall, so that the water should not unnecessarily be brought into contact with the wall; a tile-drain, of small diameter, laid below the footings, may be of service. Sometimes the interior wall is built of brick to form a hollow, allowing an air-space of about two inches to four inches. A good plan is to make the outer face of the wall above the ground overhang the wall below, by which means the water trickling down is acrosted and cut off by the outer filling. Projecting slope-tiles of stoneware may be introduced into the joints above the ground-level for the same purpose. Such a tile-course forms a useful water-slied to throw the water off from the wall, and, where hollow tiles are used as a wallcasing such as we have described, its use is of great moment in novering the upper openings.

By the combined means of asphalt for damp-proof courses and facings, and dry areas or hollow walls, there is no difficulty in making an underground-cellar perfectly impervious to moisture. chief points are in taking eare to have the hollows or areas suffi-ciently below the level of the floor to make the coating of asphalt continuous from the cellur-floor through the wall, and to the surface of ground outside. The ties used for hollow walls are various. Iron-ties of east and wronght-iron, if guivanized or coated with pitch or aspiralt, serve the purpose admirably, though several kinds of brick-lies are manufactured, which give a good tie without breaking the bond, and prevent the passing of moisture along the upper sur-Lace of the brick. Wedge-shaped ties are also made. variety of cheap wall-linings made of enamelled or glazed bricks, terra-rotta slabs, glazed stoneware, and compounds of different kinds. Tile-facings and damp-proof courses allord a very inexpensive means of arresting the maisture and providing a good substi-tute for a dry area or hollow wall. Simple, and, in some cases, effi-cient, protection is readered by water-sheds constructed along the exposed wall, and slanting downwards at a certain angle some three feet or four seet in projections it may be of a course of brick or asphalt, the first course being grooved into the wall. But a well-sloped pavement of asphalt answers the same purpose of protecting underground walls. Wherever it can be built, however, an open area next the basement-wall is the healthiest mode of making a dry lower story. Open to the light and air, they are purifying, as well as proceetive, but in every case should be provided with a drain to carry off the surface-water.—Brick and Tile Gazette.

#### THE TORONTO COURT-HOUSE COMPETITION.

BRUGBLINE, March 9, 1896.

TO THE EDITORS OF THE AMERICAN ARCHITECT: --

There Sirs. — Will you allow me to trouble you once more with Toronto Court-House matters. It being too late to take the action I had hoped in concert with the six authors of the other selected designs, there does not seem much else to be done unless the folthe first competition, and to whom the second is limited.

Will all abstain from the second one? Thus, in the most practical way, protesting against the action of the Council.

I have already returned the instance.

I have already returned the instructions and invitation, and refused to have anything further to do with the matter, unless the accoult competition be confined to the authors of the "seven selected designs. If all will follow the same course the Corneil may awake to the fact that their action is a mistake. Yours faithfully,
A. H. JAMES.

TORONTO, CANADA, March 4, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - In conjunction with the leading architects of the city, And in compliance with wishes expressed by such of the American competitors as I have been able to the past three weeks been making every effort possible to induce the City Council to have the bifty sets of plans sent in last spring in the Court-House Competition rejudged. Contending that—inasmuch as the experts made no reasonable proper or scientific examination of the designs, and gave no report to show that they made any examination whatever — the city is liable to every competitor who complied with the conditions of the instructions issued for the guidance of the architects for the time, labor and money spent in preparing the designs, i.e., one per cent on the proposed cost, or \$2,000.

My efforts, as you perceive, have resulted in the following notice of motion, by Alderman Turner, "That new experts be appointed to rejudge the original designs cent in for the proposed new Court-House, and that those designs be judged under the mum of their authors instead of their mottoes," and judging from the present aspect of the Council who now begin to understand the true state of the case, this resolution is very likely to carry.

I shall therefore be glad to hear from any of the competitors who wish to have a fair and just decision rendered on their original designs, as I take it for granted no architect will enter into a new competition without some further guaranty of just and fair treat-

The absurd shuffle of selecting screen men, three Canadians and four Americans to prepare new plans, of used shows that there must have been some sinister object at the bottom of all this. This move has been thwarred, but if new plans are sent in we might reasonably fear some similar action, especially as the plans have been seen, and any favored individuals would be able to work up from the designs

As the above resolution will be discussed in the Council on Monday evening, March 15th, I would like the views of the competitors on the subject as soon as possible, and will be glad to furnish any

further information in my power. In the internation in my power.

It will, I think, be of great service in getting the above resolution carried if those competing architects who approve of its purpose were to write to the Mayor orging its passage and giving their reasons therefor.

I am, sir, etc.

S. II. Townsen,

Architect.

Tonoxyo, Pobruary 15, 1886.

TO THE MAYOR AND CORPORATION OF THE CITY OF TORONTO: -

Gentlemen,— Having on Monday last attended the meeting of the City Council and learned the course it is proposed to pursue in the Court-House marter, I think that, in justice to myself and those architects who are too far away to support their views or maintain their rights, I should place before you the facts of the case, as seen from our standpoint.

our standpoint.

In December, 1884, your committee advertised for designs for a Court-House, undertaking to give certain prizes to the authors of designs most closely adhering to stated requirements, and further stipulating, in a circular issued March 4, 1685, that "no prize would be awarded to any plan, the carrying out of which would exceed \$200,000."

Upon the strength of these promises, some lifty architects submitted designs, and, after some delay, experts were appointed, who, after spending less than a week in an examination that could not have been completed with trificiency in less than a month or six weeks, reported that none of the designs could be creeted for \$200,000, and, consequently, none were cutified to prizes, but recommended that seven designs, selected by them "irrespective of cost," should be returned with a cheque for \$250 each, and their authors requested to send in new designs.

In the upinion just stated, that the time expected by the experts in the examination of the designs was wholly inadequate to arrive at a just decision as to their merits, I am fully confirmed by Mr. W. G. Storm, R. C. A., who says that, in the Parliament Building competition "he and his colleagues spent eighteen days in the examination of only

mineteen designs."

Upon reading the experts' report, it occurred to me that it was very Upon reading the experts' report, it occurred to me that it was very strange that, but of fifty designs, and one came within the mark as to cost and accommodation; so, after communicating with several of the competitors and obtaining their cooperation. I decided to test the mark are too and using my own design as a basis, submitted it to the heading men in the legal and atchinectural professions, judges, Conventiouse officials, etc., who pronounced it to be good in design, convenient in plan, and in every way spired to the requirements of the city.

I next placed the drawings, etc., before the leading contractors of the city, and obtained bone file estimates, showing that the building may be creeted for less than \$200,000.

If this is so—and I can establish the constiantly unprestionable and

If this is so—and I can establish the position by unquestionable and unimprechable evidence—it demonstrates that one, at least, of the designs passed over without consideration by the experts, fulfils all the conditions, and can be creeted for the stipulated sum. And if this is so in one case, is it not probable that more have been treated in the

so in one case, is it not probable that more have been treated in the same way! And if so, cannot the author of each of them collect at law, the value of his services in preparing the design? The counsel I have consulted says such is the case.

I have devoted a great deal of time and study, and gone to considerable expense, in preparing my design, and think I am, at least, entitled to ask that it be placed before skilled experts, competent to deal with the question, and able to devote the requirect time for the purpose, and from what I know of several of the competitors, I feel certain that many of the designs submitted for your consideration last spring are well worthy of consideration.

Now, what I claim is this: That I, at least—I am, of course, ignorant of the position of other competing architects—have Intifiled the conditions stated, and submitted a design well suited for the proposed building, in the opinion of competent persons—Judges of the Courts,

building, in the opinion of competent persons—Judges of the Courts, architects and others—and capable of being constructed within the sum limited, and that, therefore, if there is no other design superior to name, I am entitled to be entrusted with the carrying out of the design, in accordance with the terms on which the competition was invited. If the corporation chooses to ignore and underlie these conditions, I am surely, then, cutilted to be paid for my work in preparing the plaus.

I have the bonor to be, gentlemen,

S. H. Townsend.

[We regret that this letter reached us after our last week's issue was printed. — Eds. American Asculping.]

#### SHEET-METAL GAUGES.

MINNEAPOLIS, MINN, March 4, 1896.

To the Editors of the American Architect: -

Dear Sirs, - A Committee of the Architectural Association of Minn, are formulating a scheme for measurements of building materials which we hope will do away in our practice with many of the discrepancies and absurdities with which we have to deal.

Will you kimily inform us through your Journal whether the sheet metals most used in building and sold by numbers are made to a common guage, or are several gauges used in numbering the goods on the market Yours, etc., COMMITTEE-MAN.

[We shall be glad to hear from tin-plate dealers on this point. - Ens. American American.]

#### FLOOR-LIGHTS.

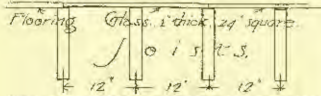
GREENVELDE, S. C., February 19, 1886.

To the Editors of the American Architect:

Dear Sirs,— In a store of foot floors, lighted only from front and rear (each floor), what would you consider a minimum number of square feet of skylight on roof to light the foot floors (through floor lights of inch glass) sufficiently for general business purposes?

Should the number of square feet of floor-lights on each story be equal to or in excess of the number of square feet of skylight in

roof? What would you consider a safe load for floor-glass one inch thick laid as per diagram



What would be a safe load to roll over on trucks with rubber-tired wheels? Is it definitely known whether the same formule that apply to transverse strains in timber will obtain for strength of glass under transverse strains? If you consider these queries of sofficient interest to deserve attention in your correspondence column, your valued opinion will be highly appreciated.

Would you advise the arrangement of glass as per diagram

(bedded on felt), or would you consider an iron frame preferable. Respectfully, E. B. RUTLEDGE.

Respectfully,

[The accessary size of central skylight depends on the depth of store, size of front and rear windows, amount of light aboutted through them, and kind of business to be curried on. We should any, very coughly, that to cover one-tenth of the roof with glass would not be too much; and we should make the area of flom light in each store below about the same as that covered by the skylight, or, perhaps, a tritle greater. Five handred pounds distributed load to the square lood is considered safe for glass one inch thick, twelve lockes between supports; and ball that amount would be safficient forcentee or moving lugh. We should get glass twelve highes wide and key it longthwise of the beams. As shown in the diagram, any magnal shalledage of the beams would leave portione of the glass manported. The formulas for transverse strains in timber are applied to glass, and similar majorials, but with a larger factor of safety, usually eight. There are some objections to from times for Hoor-lights, as the concreation and expansion of the metal is apt to break the glass; but we should be afred that it might be difficult to but the edges of the plates over fair without expansing altern to chipping through the movement of the plates against each other, and the transverse joints would be prefer dust nor water right.—Ens. Amendax Architects.] - Ens. American Architect.]



A STATUE IN MILAN CATHEBRAL .- In the Cathedral of Milan a A STATUTE IN MILLAN CATHERBAL.—In the Cathedral of Milan a statue was fately seen to be in a bad roudition, the head looking insecure. It was supposed to be a sixth-century work, and the fairlyful did not mind, though it looked to consoissents like a young Paris, granting the applicate Venus. In repairing it a hole was found at the base of the head, in which was a cameo; the peculiarity is that this cameo allows an exact view of the statue itself. This statue has been returned to the head of the status in the status in the base of the lead. to his niche, and will continue to bear whatever saintly name it has had hitherto. - Providence Journal.

Proon-Fillings and rusis Danders.—In the Daniel Military thicks Zsitschrift for October and November, 1886, says the Southery Engineer, Dr. Rults has published a lengthy paper on the organic impurities and disease germs contained in the materials used for filling the space between floors and ceitings in inhabited rooms, and on the dangers to health resulting therefrom. The materials used for such fillings vary greatly—mortae, cand, earth, etc.—and the amounts of organic matter which are liable to decomposition contained in them also vary very much, the worst filling-materials in this point of view being sand and earth. These impurities are, however, and especially in this country, of minor importance as compared with the containing-thems which are added to this part of the hunsaufter it is imbabiled by thous which are added to this part of the hunse after it is inhabited, by dust sitting through cracks in the flores, and by leakage of water used in scrubbing the floors. Various forms of lungi and micro-organisms are funnd in the filling between the floors of old-inhabited houses, and this fact, taken in connection with the relation which is now supposed

to exist between these organisms and certain specific diseases, is supto exist between these organisms and certain specific diseases, as supposed by Dr. Rahts to explain the repeated occurrence of these sases in the same house of in the same room. In other words, he supposes the space between floors and ceilings, whether full or empty, may become a dangerous source of infection, which is too often overholded in attempts at cleaning and disinfection. This theory is supported by references to certain cases of localized outbreaks of typhoid fever and diphtheria confined to certain barrack-rooms, in which it seemed boost probable that the room itself was the source of contagion. The precautions suggested are, first, that the fluors shall be made water and dust-tight so far as possible, either by the construction of the floor itself, or by the use of parquet-floors, laying in asphalt, etc., or by revering the floor with some impervious material, as oil-cloth or limited to the floors, in order to scente the rapid and complete exidation of all organic matters and the starving-out of disease-germs; and third, in select the filling-material with special reference to its freedom from organic matters. The subject is one of especial inferest in the construction of large apartment-louses many stories in height, and the paper of Dr. Rhats should be consulted for details as to the methods used or proposed by German architects to secure the best results in fluor-construction. posed by Dr. Rahts to explain the repeated occurrence of these disfloor-construction.

Lost Rivers.—There is one remarkable case in New Mexico where the last tributaries are plentiful but the main stream does not exist. This is in a valley which lies between the Rio Grand and Pecos Rivers. The valley begins near the Sandia Mountains, and is shut out from the streams on each side by broken mountain chains. It is a well-defined valley, not very broad, but having a length of perhaps three hundred miles. Flowing into it, especially on the western side near the upper end, and on the eastern side ioward the lower, are numerous lust tributaries; but the primary stream has so complictly disappeared that its bedean only beloand at intervals. In this rathey lie the ratus of the Gran Quivies, the existence of which is not only attested by the trains themselves but also by the accounts of the earliest Spanish settlers. The records of the Spanish up to the latter part of the seventeenth century, when they were expelled by the Indians, are incomplete, as the Indians discroyed all that was left belind. That the Gran Quivies was well known to them, however, is shown by the fact that the most prominent ruin there is that of a church. There is now no water for many miles from the ruins. That there must have been once can well be granted, for no large city would have been built by lumina beings at a distance of fifteen or twenty miles from a scant water supply. The valley may be named from this city, and would then be the Gran Quivies Valley. About haif way down the valley it is broken by a long, narrow, thin layet of lays, now much broken up, and making a decolute region, locally known as the Mal-pais, or "bad lund." The crater from which the lays was derived was near the northern end of the Mal-pais. Just above the Mal-pais an old civer-bed is reached at the depth of shout two hundred and fifty feet; below it the rivol-led, when found is or a LOST RIVERS .- There is one remarkable case in New Mexico where pocarly known as the Mal-pais, of "bad land," The crater from which the lava was derived was near the northern end of the Mal-pais. Just above the Mal-pais an old civer-bed is reached at the depth of about two hundred and fifty feet; below it the river-bed, when found, is at a slight depth. Southwest of the Apache Reservation the old river-bed runs into a large salt-marsh. A stream of no mean size seems to have once run down tilds valley. Not only has it now disappeared, but its bed is covered by lara and loose soil sometimes to great depths. As to the tasts: of the disappearance, it may have some connection with a tradition of the Indians, which tells of a year of fire, when this walley was so filled with fiame and poisonous gases; as to be made uninhabitable. When this accurred the chronology of the Indians is not perfect enough to tell us. That it was long ago is attested by the depths to which the old bed is covered by detritus, probably washed down from the mountains, and by trees of considerable size which are found in some places in it. But that it was not so extremely long ago that it had become entirely uninhabitable is made probable by the comparatively late desertion of the Gran Quivira. It is entirely possible that the Indian year of the may have long preceded the drying-up of the point of the walley in which Gran Quivira was situated.— Science Monthly.

THE PALACE AT JEFFOUR. — Mr. Sala has had the good fortune to visit the Great Palace of Jeypore, and writes about it thus in the London Talegraph: Seven stories of such wild and lovely structure as you visit the Great Palace of Jeypore, and writes about it thus in the London Talegraph: Seven stories of such wild and lovely attracture as you would expact to see only in dreams, rise here one above the other in reserved and snowy-white balconies, oriels, arches, pilasters, lattlees and domes—gay everywhere with freaces and floral urnaments. In this lowest floor, which is kept—like the second and third—as a win ter-residence, we are permitted to inspect a priceless volume, the abstract of the Mahithhārata, in Persian, made by the orders of Akbar the Great, at a cost of £40,000, and libratrated in the must exquisite manner with colored and gilded admission-pleaners, at an incredible debicacy. The Shobha Newas, floor above, is full of strange paintings on the wall, and areades embollished with gorgsons shells of copper, silver and foil. Next we assend to the Chhabl Newas, or "last of splendar," shining with polished marbles and colored enamelling. Above this is the Shish Mahat, the pavilion of glass, with endless patterns wrought in little mirrors let into carved plaster-work, and above that we step forth upon the Mokt, or "crown," of the palace, where the vast flat roof is encircled with shady slooves and open chambers, vaniled by gracefulcurved cupolas. Beneath lie the green palacegardens, full of pamegranates, palms and bananas; and beyond, the spread of the countless busy streets and lanes, girdled by the walls, and overhung by the encircling hills, topped with forts and temples. It is vain to attempt any description of that enchanting prospect, more aborbing than any which India herself can offer. Nature and man have here allied themselves to produce the most purfect and lovely landscape conceivable. In green and gold, in rose-color and white, in dietant dim blues and grays, the gardens and the city, and the far-off walls and mountain-ridges of ambur group together at our feet—a picture to delight the eve and feat the mind. But how can worls reproduce Govinds's tempte, between the upper and lower gurdens, the

and those long lines of rose-red streets which intersect Jeppore? and those long lines of rose-red streets which intersect Jeppore? To complete the rich colors of the scene, a teast is being given to Brahman men and women on one of the many flut roofs of the Upper pulses, and attendants go about bearing the Maharajah's bounty in the form of cakes and sweetnests, unid some three or four hundred men and women clad in holiday-dresses of crimson and purple, saffron and blue, gilttering like flowers in the sun, which shines upon the "City of Victory," as if its people were indeed his children. Wheever has viewed that prospect from the palace-roof of Jeypore, has seen India in her immost grace and beauty.

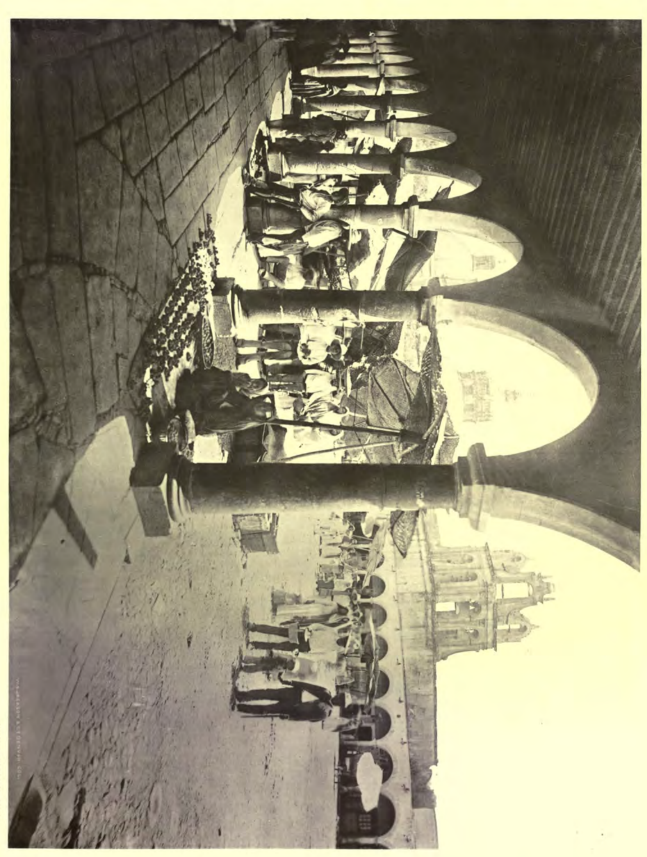
The Packesino Architect, as Sken by some Orners.—Men who live in houses do not build them; they like them and have a hope—which by this time cannot be called reasonable—that the landlord has built with a view to comfort. Not so; he builds with a view to money, and the tenant suffers every day of the year, because the simplest precautions have not been taken in building to meet the changes arising from variation in temperature. It may be wrong to blame the landlord, or oven the speculative builder, when the right person to blame is the architect. So far as the outside world may judge, the profession of "architect" is, from first to last, a delusion and a scare. The only thing the "professor" is good for is to blackguard the Government (or municipal authorities) or private individuals, over every bit of work done. No work is ever done by the right person, or is well done. The latter is unavoidable; for what capitalist can decide as to the right party, or how can the man act freely when selected, when every other becomes of the profession is like a tom-cat, snarling at every design as a whole, and at every detail in the design? Who ever heard of an architect paying attention to common-scarcongestions in designing the miles upon miles of houses in the towns of England? And surely some architect has been consulted in the majority of cases. The aim is to make a something to look at from the outside, while comfort and convenience are of no import. — Contractor.

Taking power an lang Mast.—An interesting and very difficult methanical feat was performed in Akron recently, in the taking flown of an iron electric-light mast 213 feet in height above ground. The mast was composed of fifty-five sections of boiler-plane, each fifty inches in length, and varying in thickness from one-half inches at the base, to three-eighths inch, five-sixteenths inch, one-fourth inch, and at the top three-sixteenths inche. The entire weight of the plate removed was sight lang. A change in the system of agreently intired leaf and at the top three-sixtocolus hads. The diameter at the base was three feet, and at the top sight inches. The entire weight of the plate removed was eight tons. A change in the system of street-lighting led to the abandonment of the mast, and the contract for taking it down and removing it was given to the Buckeye Machine Company, of Cleveland, whose efficient general manager and engineer. Mr. Ludwig Herman, had charge of the work. From the ourset—the mast itself being hent at of pinmic and in a dangerous condition—the task presented numerous and trying difficulties, but caveful calculation, employ with crob-headedness and superior engineering skill, were adequate to successfully grapple them all. The method of removal, briefly, was this. Around the lower sections of the mast, to a height of twenty feet, a staging was erected. This was composed of uprights 8" x 8", caps 10" x 10", silts 8" x 8", branes 2" x 10," and strets 6" x 6," all securety holted together. From this staging, by means of chain-blocks and saviel-node and pseudarly-shaped hooks which took held under the lap of the successive sections, the mast was suspended, while the work of cutting the rivets and removing the sections was carried forone lay of the successive sections, the mast was suspended, while the work of cutting the rivers and removing the sections was derived forward. The books in question were held in place by an adjustable band three inches in diameter. After entring away the lower sections, the whole mast was bowered four inches at a time, the hooks shifted to the lay above, and the lower section out out again. In this way the work proceeded, the mast being held by ten guys, the manipulation of which required the utmost skill and patience. At one time, during an adverse wind, the top of the mast swayed fifteen inches out of line, but close watching and careful management averted all accidents, and the entire task was successfully completed in a remarkably close period of time. For the first three days one section each day short period of time. For the first three days one section each day was compred; then three, five and twelve, and on the last day, twenty seven. — Iron Trade Review.

Ifwaues in Central America. — Stories about diminutive people are found in many countries, not us of real beings, but shadows that come and go, and are called by various names, such as fairy, fay, elf, pixle, sic. Nowhere are such little people more talked about than in some parts of Central America, hotably in Brilish Honditas and Yucatan, where people little more than four feet high are very numerous, even at the present time. Whenever the natives are questioned about the ancient temples found in their country, they say "the pigmies built them," and, although no importance is generally attached to that answer, it is a strange fact that, on the cast enact of Yucatan, as well as on adjacent islands, there are whole cities in ruinous condition, of on adjacent islands, there are whole cities in rumous condition, of houses that could not possibly have served for people more than three feet high. I have measured many of those houses, which are strongly constructed of hown stone, and found the doorways not more than three feet high, and eighteen inches wide, while my head nearly touched the ceilings of the largest rooms. No one can dissuade the natives from the idea that the ghosts of those diminutive people room about at night. They say, "But we do see them; they are not bigger than a child four years old, and they wear big hats; they introvious a country of the largest rooms. It is affirmed that very diminutive people still dwell among the tails in Honduras and Goutemala, but no one seems able to put his fingers upon them, which would lead to the belief that, if there are any still living, as so many assert, they must be very few, and successful in hiding. Nevertheless, it is credibly related that one day, in the year 1825, some wood cutters, wandering along the banks of the Moho River in British Honduras, in scarch of mahogany trees, were startled upon reaching a place called Meditation Fall, by a strange little being that enddenly emerged from the bush, stared wildly

at them, then turned to flee. The men pursued, evertook, and broughs the odd creature to their camp. It was a dark skinned girl, not gulle three feet tall, and with no other covering than her hair, which fell in thick black masses to her feet, completely covering her. She was very wild, but not slugid, and finding that no harm was done to her, she talked to the woodcutters in the Maya tongue that they also spoke, that being the language of the Indians in those parts. As the weather was cool, one of the men gave her a red-flamed shirt, which clothed her from head to foot. For a day or two she refused in eac, but afterward seemed concented. She said her people were all the same size as herself, and that they were then living near Meditation Fall, where they had planted a normfield, but that they generally dwelt three or low miles away in a deep vailey. After she had been in the camp about ten days, some of the men proposed to go and see her people. She manifested delight, and offered to guide them to the spot. Reaching the place where they first met her, she led them into the forest, then made a sign for them in stop and be silent. A hub-bub of voices, as of many people talking, reached their cars, and the girl whispered to them that she would go and announce their coming, as otherwise her people would run away and lide on hearing footsteps. Away she went, and soon not a sound was heard. The men waited patiently, but their diminutive guide did not return. Convinced that she had very conningly cluded them, they went forward, and in two minutes found themselves in a conafield. There were embers in two or three places, and email piles of core, as if prepared for transportation. The ground was much trodden, but no llying creature was in sight. They searched in vain, and remained some time in the field, hoping that the owners would return for the core, but they never saw the girl again, nor any of her people. One of those very woodmen gave me this account, and similar stories have been told by others; but all such sto Yurk Trilame

The work's exhibits so fat us made by architects and huilders show a steady in proposing condition of things. A great deal of work hos been placed during the work rid over the country. In imany localities architectus, but say husiness in the building frades will be exceptionally active all through the season. The demand for humes, large and small, for shappy room, manufacturing capacity, and for public buildings is expanding, as is to be expected at the time. In manufacturing increased. Exclusions and growing. Mills and factories not operated generally on full time, and growing. Mills and factories not operated generally on full time, and growing. Mills and factories no operated generally on full time, and growing. Mills and factories no operated generally on full time, and growing. Mills and factories no operated generally on full time, and growing the time. In manufactoring increased. Exicursions are projected in textile, hardwine, and some other industries. An exacerdinary demand is connicted on in all channels and snappe preparations are being mild to supply III. The labor axitations and the advancing coar of new material are attracting more attornion because of the past two years and is pursuing a logical course. The reduction of the hours of labor is a more endow matter than an advance of asges. Employers have been taken by surprise, atthough having eigiteen months' notice of the contemplated action. As heredofor bufnared hos ecclusian solice of the contemplated action. As heredofor bufnared hos ecclusians will be to give labor a more fixed rains and will make reduction. In the future mare difficult. The parcial division of antipotic will always exceed an interruption to excitent, principly reductous in probables. It distinct, will always the mills of the future mare difficult. The parcial division of antipotic will always for more trade in probables. It distinct, and in terruption to excitent, principly reductors in probables. It distinct, and in the reduction of the matter of the form a season of the ma



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MACCONTENTION OF THE	
Sunwary: — The Sinking of the Cunard Steamshy "Oregon." — Probable Cause of the Rupture of her Hull. — Foreign Technical Schools. — Russian Engineering Schools. — "Foremen" Schools in Europe. — The Prince of Monaco's Investigations	
into the Course of the Gulf Stream. — The Imperial Edition, 133  The Report of the Massachusetts Draining Commission.—I. 135 Aut in Phienicla and Cyrnus.—I. 137  The Library 1983.—  The	

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12

HE first accounts of the sinking of the steamer Oregon suggests reflections of considerable interest from a technical point of view. Leaving out of sight the question whether eight men, all on the lookout at ouce, ought not to have been able to give sufficient warning of danger to enable the steersman to avoid a collision, there is something extraor-dizary in the amount of damage indicted by a comparatively slight blow, as well as in the complete crippling of the structure of the larger vessel which occurred either before or just after her submersion. According to the published descriptions of the accident, the vessel which struck the Oregon could not have been sailing at very great speed, for all accounts agree that the sea was smooth, and the officers say that there was a mist, which, in the absence of rain, implies a light wind; while the shock of the collision was so feeble that few of the passengers were awakened by it, and there is no sign of the spars having been shaken out of the smaller vessel. For all this, the first blow was sufficient to knock a hole nine feet square in the side of the Oregon, while the second blow, which must have been a comparatively facible one, since it came only from the recoil and subsequent slight movement of the schooner. broke through the Oregon again, at the very point where her side should have been most thoroughly stiffened by the transverse bulkhead, tearing a hole which opened into two compartments at once. The captain of the Oregon is said to have had no idea of the extent of the injury for some time after the accident, and to have continued his course for New York, sending down men meanwhile to stop the holes with blankets and mattresses, and one could hardly have better authority than his for thinking that the normal result of such a collision should have been far less serious than the damage actually infficted. We cannot help suspecting that something of the responsibility for the accident ought to be laid upon the steel plates, of which the vessel, like most of the newer and larger ones, was constructed. There is, in the use of structural steel, a temptation and a danger, which are now just beginning to be thoroughly understood. According to present ideas a steel plate, to replace with advantage the wrought-iron plates of the old-fashioned naval construction, should contain so slight a percentage of earlien as to be soft, almost inelastic, and incapable of hardening by dipping, when red-hot, in cold water. Steel plates of this kind are, except for the difference in the process of manufacture, practically about the same thing as those of wrought iron, showing similar softness, toughness and strongth, and it seems incredible that plates so made, and well riveted together, should be dashed to pieces by a blow in the way that the side of the Oregon seemed to have been demolished. A trifling variation in the manufacture of the steel plates, however, gives them properties of a very different character. A few more pounds of carbon in a ton of metal will make the places rolled from it far stronger, stiffer, and more elastic, and only less

spitable for naval construction by reason of the brittleness which they acquire in the ratio of their gain in strength. For some purposes the gain in strength is of great importance, a ton of steel plates of this kind easily doing the work of perhaps three thousand pounds of iron or soft steel, and in shiphuilding, where every pound of metal saved in construction adds an equal amount to the profitable carrying capacity of the vessel, there is an obvious inducement to use the stronger, but thinner and more brittle plates. Whether Messts. John Ehler and Company, the builders of the Oregon, were in the least improduct in this respect, we cannot, of course, say, and their reputation is good evidence that they would certainly have used the material which seemed at the time the best for the purpose; but the ideas of engineers in regard to mild steel have somewhat changed since the Oregon was built, and the disaster off Fire Island may have been the first severe test to which a steel ship has been subjected. That it showed an unexpected weakness seems to be evident, and it is much to be hoped that an investigation may be made which will bring out all the facts from which instruction for the future may be derived.

NE account of the catastrophe contains an important indithe masts of the Oregon, as it sank, approached each other until they crossed, showing that the vessel broke in two in the middle as it went down. The water at the place of the accident is about one humbred and thirty fact deep, and the bottom is probably sandy, like the rest of the Long Island shore, so that there would seem to be nothing in the way of a lodgment on two rocks to explain the cupture, and we must perhaps look for the cause in the transverse strain due to the weight of the water in the middle compartments, resisted by the huoyancy of the compariments at the ends, which were still filled with air. This strain might easily amount to a load of one or two thousand tons, which, acting at the centre of a structure more than five hundred feet long, it would require great strength to resist. Such strength ought, of course, to be supplied, since a similar accident might happen to any vessel, but the need for it is not often so clearly shown. Most steamships are very strongly trussed to resist "bogging," or transverse rupture by the weight of the two ends in case the vessel should be left supported only in the middle, but bracing against a strain in the opposite direction would be less frequently needed, and is not perhaps so carefully attended to.

MONG the circulars recently issued by the United States Bureau of Education is one containing an account of the principal technical schools abroad, by the late C. O. Thompson, once the noted Principal of the Worcester Free Institute, and later President of the Rose Polytechnic Institute at Tecre Haute, Ind., which contains much information of value to those interested in technical training. The point which first attracts the attention of the reader of the pamphlet is the change which has taken place in European schools in regard to the method of teaching such arts as those of engineering and architecture. A few years ago such things were taught as matters of science, in the great polytechnic schools of France and Germany, the courses in these schools consisting of lectures in every branch of the science of construction. The graduates of the schools went out into the world equipped with the Theory of Elasticity, the Method of Least Squares, Spherical Astronomy and Higher Geodesy, only to find that nobody had any use for them or their science. In 1881, there were in Germany one thousand graduates of the Polytechnic schools who could not find situations, and one manager of a large engineering establishment is said to have put up in the window of his office a card, inscribed "No Polytechnic man need apply."

A LITTLE before this time the Russian Government had established two engineering schools, one at Moscow and the other at St. Petersburg, on a new plan, under which each student was obliged to spend a large proportion of his time in what has now become familiar to our teachers as "shop-work;" which, in the courses of mechanical engineering.

consisting in the practice of forging, casting, drilling, filing, fitting, pattern-making and assembling of parts of machines. innovation in technical instruction met with a success which soon attracted notice among civilized nations. White only two thousand students attended the German Polytechnic schools, which were arranged to accommodate six thousand, and out of those who did go, only a portion found their services in demand after their graduation, the Russian schools were well filled, and their graduates were profitably outployed as soon as they were ready to go out into the world. The attention of all who cared for technical education was soon fixed upon St. Petersburg and Moscow, where they saw not only lecture-rooms for the teaching of theory, but great workshops, where, in the mechanical engineering department of the St. Petersburg school alone, several tons of iron were east every day by the students, steel was made in a Bessemer converter, and wrought-iron produced by puddling processes carried on at a considerable scale. In the department of applied chemistry in the same school they saw a distillery capable of preducing a thousand gallons of alcohol a day; soda works with a capacity of a thousand pounds a day, and a dye-house supervised by the best dyer in Russia, where a hundred pounds a day of cotton, silk and woollen goods were handled under the direction of the students, who were obliged to take charge in turn of each of these model establishments. Returning to the engineering department, they found the materials produced in the shops utilized in various ways, one of the bridges across the Neva, for instance, baying been entirely constructed under the direction of the engineering department of the Polytechnic school, out of irou tested, if not made, in the school premises. At Moscow, where the system of shop-work is somewhat different, although the proportion of the students' time devoted to it is about the same, an immense amount of machinery is made in the school workshops and sold, the sales of engines, lathes, drilling-machines, and tools of various kinds amounting to more than thirty thousand dollars a year.

CEEING these things, the people in other parts of the world who care for the happiness and usefuluess of their fellowcitizens began to inquire whether, after all, the training of hand and eye, and the business-like habits, fostered by the Russian schools, where the students not only poured the melted iron into the moulds, and stirred the dyes in the vats, but bought the materials, tested them, and rendered strict accounts of their use of them to their professors, were not of value, independent of the scientific attainments of the pupils, and experimental schools, managed on a similar basis, were established in all civilized countries, including our own. In the Continental countries it was desirable to avoid competing with the great publie Polytechnic schools already existing, the teaching in which probably costs more than in any other schools or colleges in the world, and the shop-work schools were established at first under the name of Foremen schools, with the object of training pupils to become expert machinists, foundry-men, carpenters, builders, dyers, weavers and so on. The success of these schools was extraordinary. In most of them the course, measured by our ideas, was very severe, the French ones, for instance, requiring six-and-three-quarters hours' shop-work and six bours of other school-work per day from each pupil, but the graduates found their services in such demand that their future was practically assured from the moment that they left the school with their certificate of faithful application in their hands. To most parents, who have had to work hard for their own living, and are anxious about the success in life of their children, this consideration is of very great importance, and instruction in shop-work has unturally become extremely popular all over Europe. Already one of the larger schools, the Higher Technical School at Chemnitz, has been raised to an official rank equal with a l'olytechnic school, and instruction in small handicrafts is now given in many primary schools, while the city of Paris has in process of construction an numerose group of buildings expressly for training young children in the manual arts which will best qualify them to become skilful workmen and workwomen bereafter.

Highness the Hereditary Prince of Monaco, who is a scientific man of distinction, resembly read before the Paris Geographical Society a paper upon the Gulf Stream, which we find reported in Le Génie Civil, and which is well calcu-

lated to unset the notions which have hitherto flourished here in regard to that mysterious encreus. To say nothing of the superstitious prevalent in New York, where a warm day in winter is accounted for by saying that the Guli Stream has set in toward the harbor, while a cold season is laid to the diversion of the stream from its normal course, it has been generally supposed and taught that the Gulf Stream, issuing from the Gulf of Mexico, flowed with considerable rapidity in a northeasterly direction, passing Cape Cod at a distance of sixty or seventy miles, and striking out then into the open Atlantic, which it was supposed to traverse with a speed slowly dimin-ishing, until a portion of it reached the south-western coast of Great Britain, passing thence to the Baltic, while the remainder, leaving the main body somewhere in mid-occan, bathed the Azores, and lost itself on the African coast. A convincing proof of the correctness of this description was supposed to be found in the fact that the western, or rather the south-western coast of England, is remarkable for its mild climate, palms, orange trees, encalyptus and many other sub-tropical plants flourishing there in the open air, while cocoanuts and similar products of warm countries are said to be occasionally cast upon the beach,

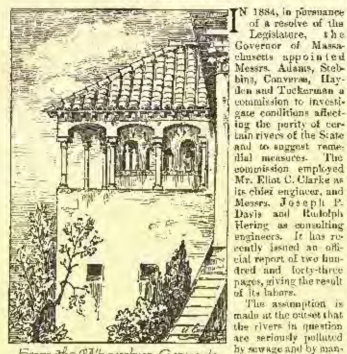
REASONABLE as this theory appears in the light of the facts, the investigations of the prince seem to show that it is erroneous. Instead of both is erroneous. Instead of bathing with its beneficent waters the coasts of Northern Europe as far as Spitzbergen, as is generally supposed, the Golf Stream, to use his words, does not cross the parallel of forty degrees north latitude, onless per-haps very slightly, until it reaches the Azores, and the warm water which produces the balmy climate of Cornwall and Devoushire is a superficial tayer, which, carried probably by the wind, moves in a course parallel to the equator, more than five hundred miles distant from the nearest edge of the real Gulf Stream. There is some reason to think that a part of the warm water may come from the Gulf Stream, as an undefined eddy has been discovered on the northern edge of the latter, but the principal current is proved, by bottles set affoat in it, to move, after it reaches the middle of the Atlantic, in a direction rather southerly or southeasterly than in one which would bring it to the British Islands. Its influence upon the latter must, therefore, be confined to the temperiog of the prevailing southwesterly winds, and as these are the rainy winds, every shower probably brings to refresh the English and Irish coasts some drops evaporated from the warm belt which crosses the ocean far to the southward,

WE trust we have not outraged the feelings of any of the many subscribers who have lately said pleasant things of our past endeavors, by printing extracts from their notes in the form of endorsements - so dear to the maker of proprietary medicines. We have taken this, with us, unusual course just now because we recognize that men like to have an opinion suggested for their adoption as much as sheep like to see the old best-wether make the first skip over the wall; and as there certainly seem to be many who think our journal something more than merely tolerable, it may confirm others in the suspicion they have vaguely entertained, that it is good enough to be better, and that the hest way to make it better is to aid actively in the work, when occasion offers. It is too soon for us to say whether the Imperial edition will be worthy of the very handsome support it has already received, but it may be well to advise those who may be disposed to grumble, that the difference between this and the other editions is cumulative, and the question whether it is worth what is paid for it should wait unasked till the end of the year. This matter of money's worth suggests the thought that it may be worth while to point out that the cost of little things, insignificant in themselves, when taken in bulk is enough to account for our not giving more for the money than we do. Thus, for instance, the increase of half-a-cent a pound in paper, or a change in the postal laws, might annihilate our present small profits on the subscriptions, or, to take a less conspicuous item, the steps we now take to mail this edition flat cost us about fifty cents more per subscriber than the old way. This means for the full list a gross sum of such magnitude that we could probably make a considerable saving by buying back from our subscribers at the end of the year the straw-hoard sheets in which the copies are mailed.

Thus.

ulucturing waste, the

## THE REPORT OF THE MASSACHUSETTS DRAINAGE COMMISSION .- I.



From the CAlhambra, Granada.

THEO Complete Archers Burio)

degree of pollution in the case of different rivers being duly considered. It is also assumed that the best way to get rid of sawage, when it can safely be adopted, is to discharge it into a large body of fresh water. It is assumed that this is not practicable in the case of the rivers in question.

One of the conclusions reached was that, owing to the impossi-bility of discharging the sewage directly into streams without first

purifying it, it is necessary to exclude sturm-water from it onlirely. The commissioners say:

"We do not provide for surface drainage. Situated as we were, it was found to involve a scale of cost which seemed to us entirely inadmissible. It may answer very well when sewage flows freely away into large bodies of water, but if it requires pumping, treating or bandling in any form, the accession of rainfall swells the discharge or handling in any form, the accession of rainfall swells the discharge at times to attorly unmanageable proportions and in any aspect is very costly and cumbrous. We think that the figures which we have to present will be sufficiently imposing without one dollar of needless expenditure. In our view the treatment of street score as sewage is a luxury rather than a necessity of manicipal life, and it seems to us that most of our towns and cities find that their necessities will probably absorb all the funds which they are quite ready to spare."

The prevention of the pollution of streams by the waste of manifacturing establishments is properly regarded as only incidental to

The prevention of the polition of streams by the waste or manufacturing establishments is properly regarded as only incidental to the chief purpose of this commission, which is to prevent access of foul or of partially purified sewage to streams from which water is taken for domestic use. This element of the problem is divided into three parts: I. Relating to towns of which the sewage may be delivered through a common sewer to one common area for purification. 2. Relating to towns of which the sewage may be delivered by a common carrier into the present main outfall average of the by a common carrier into the present main outfall system of the

by a common carrier into the present main outfall system of the City of Boston. 3. Relating to towns of which the sewage must be treated independently, each by itself, or in small groups.

The largest example of the first method is the system proposed for the Mystic River valley. This is to take the sewage of the whole or a portion of Stoncham, Wohnen, Winchester, Medford, Belmont, Arlington, Cambridge, Somerville, Melcose, Malden, Everett, Chelsen and Revere, by a sower which at its lower and is five feat in disputation, with an indication of the 200. This assertion feet in diameter, with an inclination of 1 to 2,500. This sewer is to deliver at a pumping-station near Pines River in Sangus, where there is a tract of more than 1,000 acres, which may be made available for its treatment. The sewage is to be pumped on to this land and filtered through it, the effluent being discharged a little below the level of ball-tide, reaching the sea through Pines River.

The cost of this scheme is estimated at \$1,520,000, the interest on the cost of construction at three per cent being \$45,600 and the annual charge for maintenance being \$20,000. This combined yearly charge is apportioned between the different towns in various amounts ranging from \$419.55, in the case of Somerville, to \$16,522.44, in the case of Chelsea.

The largest example of the second method is that of the lower Charles River valley for the disposal of the sewage of Waltham, Newton, Watertown, Brighton, Charlestown, Somerville, Cambridge, Brookline, and part of Boston proper. The main sewer of this system has at its lower end a diameter of six feet six inches and an inclination of 1 to 2,800. It delivers into the Boston main sewer at Hantington and Camden streets. Its cost is estimated at \$1,564,- 000, with a yearly charge for maintenance of \$12,000 and for interest of \$46,830. To this is to be added an annual payment of the City of Buston for natiall and pumping of \$29,650. These costs in all \$68,480 -- are apportioned at rates varying from \$1,265.06 for a part of Roston proper, to \$26,268.21 in the case of Cambridge.

A characteristic example of the third method is to be found in the case of Westborough, where it is recommended to construct a main sewer of fifteen inch pipe with an inclination of 1 to 1,500 cross-ing a divide in Park Street by an excavation about twenty-one feet deep and running westerly to a gravely knotl of about fifteen acres extent, the highest point of which is about seventeen feet above the extent the tightest point or which is atom seventien feet above the general level of the adjoining meadow. It is proposed to grade the down by the removal of 35,000 orbit yards of gravel, establishing a level area of ten acres about six feet above the elevation of spring freshets. This land is to be divided into four separate heals to which sewage can be delivered alternately. The cost of the scheme is \$45,-210. The charge for interest at three per cent would be \$1,356.30. No estimate for the cost of maintenance is given. It is proposed that the City of Roston shall contribute \$15,000 toward the execution of the work.

The total cost of all the improvements proposed is \$3,771,381, on

which the reactly interest at three per cent would be \$1(3,141.13.

Concerning those districts which cannot be drained to the Boston main outfall it is assumed that the only admissible process for parification is what is known as intermittent filteration.

Chemical treatment is discarded because of its inefficiency and excessive cost. Broad irrigation or "sewage tarming" is discarded because of the large area required and because of the objection to the undertaking of farming operations by a municipality. The com-mission expresses its objection to chemical treatment as follows:

"It is also the general opinion that chemical processes in their best "It is also the general opinion that chemical processes in their best form will have some effect in removing noxions patter in solution, but all agree that a considerable amount must be left in the efficient. This, however, may be safety dischagged into a running stream, it its proportion to the supply of pure water does not exceed five per cent. But we take still to deal with the precipitate—about fifty grains, we will say, to the gallon. It is very offensive, and not valuable. By subjecting the sludge to methods of pressure, however, most of the water has been expressed without offense, and its weight reduced to about one to one handred and sixty-five thousand gallons of sewage. It is possible that some market-value might attach to this residuan in some localities, but we dare not count upon advitting better that gratuitous possible that some market take might attach to this residum in some localities, but we dare not count upon anything better than gratisious removal. Finally, the cost of the operation in England's estimated to be just about one shilling per head, or say, eventy-five cents for each person yearly. This does not include interest on the capital invested in the works, land, and so on. By itself, therefore, it does not appear to be financially attractive."

[The cost is England would have to be doubled in calculations for this content.

this country.]

Of irrigation it is said that when it is especially favored by circumstances it is the best method, but that it is suldon that these circumstances can be controlled to advantage. The process is thus

"By this process, the sewage being conducted to land prepared for the purpose, is suffered to flow over it and be taken up in part by the crops raised upon it. In short, it is an attempt to extract the element of value from the sewage by using it as a fertilizer in farming. The noxious and offensive elements are thus either hencically appropriated by erops, or are detained in the soil by mechanical filtrating, or by long and repeated exposure to the air are decomposed, oxidized, and classical into harmless returns, so that the masses returns of it. and changed into harmless matters, so that the water which runs off is comparatively pure. More than one hundred towns in England employ and changed into harmless matters, so that the water which runs off is comparatively pure. More than one hundred towns in England employ this system, and it proves embountly satisfactory where conditious favor its adoption. Its great drawback is the vast area of land required for its successful operation on a large scale. It is stated, for example, in our engineer's report, that Boston would require a farm about as large as the entire township of Brookline, if it wished to realize the whole farming value of its sewage. The best English authorities estimate that one acre of land must be set aside for each one hundred persons. When it is remembered that this land must all be tolerably level and fairly dey, some appreciation is reached of this obstacle which this incident presents to the general adoption of this system. There are subsidiary difficulties which will naturally occur to all. It suggests alarming possibilities of farming on a large scale, by municipal corporations. This prospect may well damp the enthusiasm of many who would eagerly welcome such a solution of the sewage problem, if sufficient private farming enterprise were available upon tracts of land conventent and adapted to the purpose. . Dry or wet, night and day, summer and winter, the same quantity must be taken, or if there be any variation, it is likely to be most when the crop needs it lesse. And it is this obligation which we fancy would disnay our furners. But in the absence of such a private demand, it is difficult to see how the work can be carried out without the direct intervention of the municipality. . . .

plication and expense."

The method finally selected for recommendation is what is called Fooland " Intermittent Downward Piteration " The advantages in England " Intermittent Downward Filteration "

of this system are so well stated in the report that it would be impossible to improve on the instructive text :

"Intermittent filtration, pure and simple, is the converse of irrigation. The latter is the minimum quantity of sewage applied to the maximum area of land, and permits utilization, as well as purification, to the greatest degree. The former is the application of the maximum quantity of sewage upon the minimum area of land. It permits of only partial utilization, but, in our opinion, of more perfect purification. It frankly abandons all dreams of profit; and in so doing it gets rid of the two greatest drawbacks to the system of irrigation. Having no unput to consider, much less land will suffice, as it is found that the ground will filter ten these as much sewage as any crop upon it can profitably absorb. Having an larming ventures at stake, we are relieved of all the machinery of trade and difficulties of management. Purification, not profit, is the paramount ides. Note that it is impossible, in certain cases, to combine some prefitable use with this primary intention, but it so, it is a purely secondary consideration. This system is, in effect, nothing but turning certain tracts of suitable land, by skilled preparation, into quonstreas filters. There is, properly, no attempt to save any notices held in suspension or solution in the sewage. The object is to get clear of them utterly, whether they be good or bad, previous or worthless, and restore the water to its first estate, pure and quoteffield, as it bubbled from the spring. And this wanderful trans-"Intermittent filtration, pure and simple, is the converse of irrigation. precious or worthless, and restore the water to its first estate, pure and undefiled, as it bubbled from the spring. And this wanderful transformation is constantly asserted to be brought about by a faithful application of the filtration process. Its advocates maintain that sewage, passed through ten feet of prepared earth, is good enough for any purpose, and they claim it to be nature's process, and intinsive that, after all, it is a more question of a little more or less remoteness, and every drop of water on earth to-day was sewage not long ago. However that may be, it is sufficient for the present purpose to say that, if properly managed, it does afford a practicable, comomical and efficient means of cleaning sewage. The objections to it are five-fold. It is charged to be wasteful, in that it feeds no crop. There is a dread, less a much sewage on so little land should couse offense, especially in midsummer. Duabters are confident that the land must eventually closs. And finally, it is thought that the cost of the preparation of the land will be excessive, or that the earchestness to be bargained for with ordinary management on a large scale, would render its success utterly problematical. The final arbiter of all such questionings is experience, and that infallible test has decided that these fears are, for the most part, groundless. for the most part, groundless.

"We have, then, no hesitation in recommending the adoption of this system, where, for any reason, broad irrigation is impracticable or undesirable and the ocean unattrinable, and we think it likely to prove always a valuable auxiliary, in combination with irrigation, where the surroundings admit of its introduction."

The Commission says, at another point: -

" It almost seems as if earth, at a touch, rook every buleful element out all sewage. We wish to emphasize this immunity from all essential pollution to air or water in the neighborhood of such lands, because it is probable that such an apprehension may be aroused at the order, and it is possible that such baseless tears may be instrumental in prejudicing a feature of the scheme which seems to us to offer a singularly fortunate escape from a very perplexing dilemma."

However, when it comes to its recommendations it does not trust the touch of earth to destroy the baleful element. It says, in connection with Waltham, that filtration might be objected to on the nection with a situam, that intration might be objected to on the score of danger from the returning cillment to the water supplies of Waltham and Watertown. Again, it says: "Any sewage field which night be fixed upon should not even filter in the direction of streams which supply water for drinking." In the case of Marlborough, it is proposed to a end about \$22,000 for the sake of reaching remote ground, more than would be required "to reach another equally acceptable were it not for the fact that the ellineat from the neurer of the two might affect the Boston water-supply." It recommends that "In Westborough as in Marlhorough some additional expense should be faced rather than to run the risk of mixing the results of a possibly imperfect filtration with the drinking-water of any commonity.

This consideration is nover lost sight of by the commission nor by its engineers, and upon it are based most of the recommendations made with reference to all those parts of the district which cannot

drain to the Boston outfall.

The general theory on which the recommendations are based may fairly beformulated thus:

1. Unless where acress to tide-water can be given in an unobjec-tionable manner, the sewage must be purified before it enters any stream.

2. Purification by chemical means would not be complete and would cost too much.

3 Broad irrigation when properly controlled secures a perfect effluent and an agricultural advantage, but it would take too much land and would involve the undertaking of farming operations by municipalities. If not always properly regulated is might result in

the discharge of crude sewage over the surface into the stream.

4. Insermittent filtration is not subject to these disadvantages, it may be supplemented by irrigation to any desired extent, and its result

is perfectly satisfactory.

5. However, to make assurance doubly sure, to avoid an infraction of the statute requiring sewage to be kept out of streams used as sources of demostic supply, and to see that no unrecognized and unsuspected "virulent poison from a previous sewage pollution" shall enter the water-supply rivers, even intermittent filtration areas must, wherever possible, be moved over beyond the edges of the water-shed and made to drain into some stream not now under the ban of the statute.

6. As the protected water-shad is so large, as the towns are so thick and growing so last, it is not wise to attempt the purification of their effluent near at hand. So far as possible their sewage should tlow into trunk lines and be carried to remote points, as to the Saugus

7. As the sewage will have to be carried through a costly main sewer, pumped at its point of destination and filtered through earth, everything except sewage must be kept out of it. The luxury of

treating other waters would be too expensive.

This formula has been adhered to as closely, as carefully, and as consistently as the nature of things would allow. All of its details have been worked out with indefatigable pains and with great skill and at much cost. If we accept the formula as correct, sufficient, well founded and controlling, or question can be raised from any side as to the satisfactory and conclusive character of the work done.

There is perhaps a point of view from which some details of the scheme, details chormonsly affecting its completeness and its effi-

ciency, take a somewhat different aspect.

First of all, it is not pleasant to give up our reliance on the good old mutin "Dinde et Impera," which has so long been the watchword of the sanitarian. It has generally been supposed that the more closely the details of cleaning work come under the control and me made to impose their burden upon those producing the waste, then more economical and the more ensured winds he for some. more economical and the more complete might be the result. Under the scheme proposed, it would be at least a matter of indifference to the people of Winchester, for example, whether they sent much or little sewage for transportation through the main sewer, and to be pumped for purification in Saugus; so it would be a matter of indif-ference to the people of Waltham and Watertown whether they con-tributed much or little of the flow to be delivered through the Boston main and pumped at the outfall station. This consideration might seriously affect the magnitude of the problem. Again, there is nothing more rare than a tight sewer, and in many of the lowes to be drained the sewers pass through saturated subsoil. That is, they would act as underdrains, and the amount of subsoil water contribwould act as underdrains, and the amount of subsoil water contributed, greater in some places than in others, would, probably, at certain seasons—and these the worst seasons for purification—amount to a very important factor. Then too, it is very well to say that these outlets are provided only for a separate system of sewerage throughout the whole district to be relieved; but who is to regulate this and how exactly will it be regulated? It would be easy, no doubt, to prevent the connection of surface openings in the streets. It would not be easy—at all events for those who control the general system—to police the many towns connected so frequently and so thoroughly as would be necessary to prevent the clandestine discharge of root and yard water through house-drains, and an enormous volume from this source would come to flood the purificationmous volume from this source would come to flood the purificarianfield at the time when it would - from rain falling directly upon it. be least able to receive sewage.

These considerations suggest a difficulty of great magnitude. It is found in England that where the "separate" system is used there is a very great increase of flow during rain-storms, and from under-ground drainage after rains. Balley Denton says, with reference to Great Malvero: "The sawage proper, measured by the water-supply, amounts to 150,000 gallons a day, but in looking to the dilution due to subsoil water which raises it to 350,000 gallons a day, etc." In Abingdon, the sewage discharged in dry weather amounts to 200,000 gallons "increased to double that quantity in wet weather, the excess being due to the fact that the private sewers communicating with the public sewers in the town receive the rain run off the back

roofs and impervious surfaces connected with the house."

Therefore, in regulating the scale on which these works are to be constructed, attention must be given not alone to present and fource population, but to the increase of subsoil water leaking into the rewers and of roof and jard water clandestinely introduced into them—a very uncertain claneau of the calculation. However great ill may be an addition must be made to it to want to find the little of the constant of the calculation. it may be, an addition must be made to it to provide for the infiltration of soil water en route, especially after the main sewer dips below the permanent water table of the ground. All this foreign water introduced into the sewers becomes foul water and must be treated at the same cost with the much smaller volume of actual domestic sewage

[To be continued.]

provided for.

Mercoon, Bruman .- A few miles from Mandalay is the town of Mangaon, which is calebrated for its huge ruin of solid brickwork, formerly intended for a gigantic pageda, but which was left unfinished in consequence of a prediction that its completion would be farat to the royal founder, King Mentaragyi. The earthquake of 1839 split the huge cube of solid brickwork and reduced it to ruins. Yele gives the dimensions of the lowest of the five encircling terraces as 400 feet square. If completed, the ediffee would have been 500 feet high. Not far from the gigantic ruin is the "great bell of Nangoon," east at the commencement of this century, and in shape and form resembling Western bells. Its height is 18 feet, besides 7 feet for hanging appa. ratus; it is 17 feet in diameter, and from 10 to 12 inches in thickness, while its total weight is supposed to exceed 200,000 pounds. - Springfield Republican.

This opinion is not well founded.

#### ART IN PHIENICIA AND CYPRUS.1-I



TWO installments of Messrs, Perrut & Chipien's great history of ancient art have already been reviewed in these columns - those which dealt respectively with the art of Egypt and with the art of Babylonia and Asyria. A third installment is now before us, its English dress supplied by the same competent hand to which from the first we have been indebted. As its subject is merely the art of Phomicia, and of its independencies and offshoots, it may seem a little strange that the book should be as volummous as either of its predecessors.

Cartainly, if the intrinsic interest of existing relies were the only point in question, a small fraction of the space required for Egypt or for Mesopotamia might have sufficed our authors. Neither in the quantity nor in the quality of such relies does Phonicia even cemetely rival the great nations of the farther South and farther East. But the present work is a history of art, and not a mere commentary on existing works of art. And to the historian's eye Phunicia weers a very different aspect than the one she wears to the eye of the art-lover, pure and simple. The historian must take account not only of technical processes and visible countete results, but also of origins and influences and all shaping causes. What may once have existed, but has now disappeared, may be of equal value in his thought with the most perfectly preserved specimens that still are to be seen. And how and why an art developed, how and why it was montded by arts which went before, how and why it monided those which came later upon the stage - these are the most vitally important points. And as the centre of our author's complicated and extensive scheme is avowedly the act of Greece — is an explanation of its roots and its nonrishment as well as of its final completest flowers — the art of Phanicia gains a right to far foiler consideration than its own intrinsic merils at all could warrant.

Not that Phoenicia berself or any of the lands or cities which owed to her the whole or the greater part of their civilization, had the same sort of influence upon Greek art as had the art of Egypt or of Mesopotamia. These countries originated the elements which the Greek artists worked into shapes apparently so different and certainly so much more beautiful and complete that their origin was long forgotten or ignored; while Phoenica originated nothing. "In a true sense of the word," M. Perrot explains, "we can hardly say that Phoenicia had a national art. She built runch and she sculptured much, so we cannot say she had no are at all; but if we attempt to define it, it clodes us. Like an unstable chemical constant of the same translations and the same translation of the same translations are say that the same translation of the same translat pound it dissolves into its elements, and we recognize one as Egyptian, another as Assyrian, and yet another, in later years, as purely Greek. The only thing that the Phoentelans can claim as their own is the recipe, so to speak, for the mixture. We may point, besides, to certain special arrangements suggested by special wants, such as those which have to do with the construction of fortified enclosures and the arrangements of harbors; and to a few singularities of style which are to be explained by the peculiar properties of the materials used. But these are only matters of detail. Looking at it as a whole, one is tempted to conclude that the sule originality of Phonician art lies in its want of that quality."

M. Perrot then goes on to explain that with industry, as distinct from pure art, the case stands otherwise. To this point we shall return later on; but what we must first understand is why, if it had no original art, Phonicia has so strong a claim upon the historian in whose eyes all ancient art is but one great whole with the art of Greece as its culminating blossom. It is because though the Phonician in the content of the process of the content of the process of the content of the process o clau was no originater, he was the great transmitter of original and diverse ideas; because if he did not directly influence the art of Greece, he conveyed to her those Egyptian and Assyrian influences without which her development must have been far other than it was — might never have been a development of anything like equal power and brilliancy. Indeed, more than this is true. It was not only the ext of the South and East which the Phenicians took to the barbarious shores of Greece; it was the whole civilization of the South and East—it was the knowledge of wealth and invary and intellectual life; it was the impulse to rise out of barbarism and to develop hitherto unappreciated powers in each and every direction. Without contact with the outer world no such development would have been possible, and except for the help of the Phonician unariner it is hard to see how such contact could have been brought about. If it would be too much to say that without his help Greeke never would have been civilized, it is by no means too much to say that without his help directly in the world never hear vivilized when she that without it she would certainly not have been civilized when she was nor as she was. And the possibilities of less to the world which lie in such a suppostation bring with them such a rush of grantiadle toward the Phenician trader that we forget his own lack of intrinsic, artistic interest and gladly acknowledge his right to the prominent place which our authors have accorded him in the great gallery of acciont artistic history. And when I said that he brought nothing of his own to Greece, I forgot for a moment one thing which he did bring and which was indisputably his own — that priceless engine of civilization which we call the alphabet. He has left us no poetry, no philosophy, no history of his own; but he invented and bustowed the instrument by means of which Humer and Herodotas tell us of him, and by means of which the poetry, the philosophy and the his-tory which tell of the Greeks themselves were rendered possible and were transmitted to the later world for its perpetual delighting and, no less, for the perpetual shaping and developing of its mind and heart. Not as an artist in any branch, I repeat, but yet as the great transmitter and unconscious faster-father of art does the dim, prosaic, money-making figure of the Phonician mariner claim our attention and command our atmost gratitude.

From all of this it will purhaps be guessed that these present vol-umes, while of the greatest historical interest and importance, have far less artistle interests and charm than had either of their predefar less artistic interests and charm than had either of their prede-cessors. A mere glance at their illustrations will prove as much. Few, indeed, are the pictured objects which can rivalin the remotest way those forms of beauty and of strength that were portrayed in the earlier books. Yet most of them are extremely curious and extremely instructive, while quite as much can be said for every page of the text. And text and pictures alike have the essential charm of novelry; for with the exception of its Cypriote phase Phonician art is a subject which, until this book was published, could only be studied in volumes which, like the great work of M. Roung are inac-

cossible to the general public.

Perhaps I need hardly say, then, in arrangement the book is as Perhaps I need hardly say, then, in arrangement the book is as clear, and in treatment as sensible and as charming as the earlier volumes. It begins with the same general summaries as to origin, physical conditions, religion, writing, etc.; speaks then of architecture in general and of its different branches in detail; next of sculpment; then of Cyprus and Cypriote art; of gens; of painting; and finally, at considerable length, of those industrial arts in which, as has been binded, the Phondelian race produced results of greater originality and incrinsic interest than in the nobler branches.

We need not pause, I think, over the origin of the race — a matter still in dispute among authorities — further than to say that M.

We need not pause, I think, over the origin of the race—a matter still in dispute among authorities—further than to say that M. Perrot grants it that Semitte birth, which is proclaimed by affinities of language, but which seems to be thrown in doubt by the essential unlikeness of their religion to the Hebrew. Certainly, if analogies of character and history go for anything in the way of proof, the unlearned observer will hardly doubt a close relationship in blood between the Jew and the Phonician. Strange and striking indeed are the parallels which night be drawn between the Phonician in ambunity and the Jew is modern times; each a trader by nature and a traveller; each a dweller in every known land, and a controller of its commercial autivity; but neither anywhere also by batthe and a traveler; even a number in every known land, and a controller of its commercial activity; but neither anywhere at home, anywhere at one with the native population; each always and everywhere an alien in language, in religion, in tastes and feelings, and aims and life. I cannot do better than quote, just here, one of the concluding paragraphs from the book before me: "Seeing how want this courter are the feelings and the life of the life of the life of the life. great their services were to the civilization of Greece and Rome, and how admirable were those virtues of industry, activity and and how admirance were those virtues or industry, activity and splendid courage that they brought to their work, how is it that the classic writers speak of the Phanicians with so little sympathy? And why does the modern historian, in spite of his breadth and freedom from bias, find it difficult to treat them even with justice? It is because, in spite of their long relations with them, the peoples of Greece and Italy never learned really to know the Phonoiciaus or to understand their language; and, to answer the second question, because one modern historians are hardly better informed. Between Greece and Rome, on the one band, and Phomicia and Carthage on the other, there was a barrier which was never beaten down. They traded and they fought, but they never concluded a lasting and cordial peace; they made no effort to comprehend each other's nature, but retained their motual, ignorant antipathy to the very end. In later ages, when all races were welded into apparent unity under the hand of Rume, the same antagonism was manifested in a different way. It was to a Semitic people that the world owed a new literature and a new religion; but from the very day that the Bible conquered its final supremacy, the West began again to hale and persecute the Shemite. But went the two rooms there to hate and persecute the Shemite. Between the two races there has been from the beginning of things both constant and fertile

to hale and persecute the beginning of things both constant and fertue communication and perpetual misunderstanding. They have never been able to let each other alone, and they have never agreed."

"That full justice has never been done the Phenicians," M. Perrot continues, "is partly their own fault. They were moved neither by the passion for truth nor by that for beauty. They eared only for gain. . . Tyre and Sidon acquired prodigious wealth; the minds of their people were exclusively occupied with the useful; they were thinking always of the immediate profit to themselves in every transaction; and to such a people the world readily denies justice, to say nothing of indulgence." Indeed, I may the enserves to every transaction; and to such a people the world readily denies justice, to say nothing of indulgence." Indeed, I may add, to such a people the world cannot do justice, for it cannot know them. Unless a nation transmits itself to posterity, how can posterity be acquainted with it? And the sole and only transmitting power is an — art either in its literary or in one of its plastic forms. Mr. Matthew Arnold was not the first to tell us how all our civilization may be traced back to the Greek on the one hand, and to the Habres on the other traces begins the forms a begins of the order. Hebrew on the other, the former having dowered as with beauty in its widest sense, and the latter with righteousness, with truth. But, however great the Hebrew's passion for truth, it could never law, been transmitted to us, we could never have credited him with it

History of Art in Phonicia and its Depondencies, From the Evench of George Perron and Charles Chipiez. Translated and edited by Walter Armstrong Strong, In two relames, Illus mood. London, Chapman & Hall, Limited. New York, A. C. Armstrong & Son. 1885.

could never have granted him "justice, much less indusgence, had he not been possessed of an almost unrivalled literary gift—had his love of righteousness not been embalmed forever in the pages of a magnificent literature of prose and verse. The Phanician, ac our author says, was as devoid of the passion for truth of his Hebrew cousin, as of the passion for heavity of the alien Greek. But even had he possessed it, it would have profited him little (I mean, of course, as regards our estimation of his qualities), unless the Hebrew gift for literary art had been given him as well. There could never have granted him "justice, much less indulgence," the Hebrew gift for literary art had been given him as well. There are lessons here for us, I think, which we may well pender with attention. And if it be objected that there was one great nation of antiquity which was not markedly artistic, and yet which shaped the autiquity which was not marketly artistic, and yet which suspice the world anew sud conspicuously moulds our modern world to-day, let me explain that I am speaking of things purely intellectual and apiritual, and not of things practical and political; let me note, too, that Rome was not so inartistic by nature as was Phenicia, and that she absorbed and re-edited a large portion of the art of Greece, turning it to her own new nees, and expressing by it much of her own individual life; and then let us remember that Rome, greatly as we respect her memory, commands respect, abstract admiration, rather than such affection as we give to Greece and to Judea; has a far less vital place in our conscience, in our intullectual life, in our emotions; supplies us neither with our "sweetness and light," nor with our "rules of conduct." These things, which were transmitted to us from the Greeks and the Hetnews, are the most important things of all—the most intimate, the most inducential, the most precious. These will subsist, and will persist, with an influence ever new and ever freshly potent, as long as civilization of any kind remains—per, even though a time should come when Rome herself will be forgotten. Even so there will never came a time—unless. I say our civilization perishes utarily from off the time—unless, I say, our civilization perishes utterly from off the earth - when the passion for truth which marked the Hebrew, when the passion for bounty which marked the Greek, will fail of its sluping, controlling, inspiring, delighting power. And each passion alike was recorded by the hand of art, has worked upon us, and will work upon our latest children's children, through the perenoial power and charm which art, and art alone, possesses.

M. G. VAN REPSSELAER.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE DALL MANSION, HARDKIN, N. Y. SERTCHED BY MR. C. W. STOUGHTON, NEW YORK, N. V.

IIIIS venerable and unique landmark of Harlem stands a little west of Fjith Avenue between One Hundred and Thirty-first and One Hundred and Thirty-second Streets, facing north and south, being consequently diagonally disposed to the avenue. In 1825, Charles Henry Hall, of England, purchased the Furman Farm of forty acres, with the old farm-house standing in its centre, and proceeded to secure the adjoining farms until his estate comprised two hundred acres, extending from Third to Eighth Avenue. He enlarged and remodelled the homestead, giving it its present form. A small army of workness appeared, and all the resources of landscape gardening were employed on the farm, transforming it into a specious park, from Mount Morris (One Hundred and Twentieth Street) to the shores of Harlem River. Artificial lakes were formed of fresh and of salt water, and stocked with fish; the finest cattle roumed over the pasture land, and everything that money could procure for beautifying the park was provided. A transverse road from Third to Eighth Avenue was out through by Mr. Hall, paved and lined with trees—forming the present One Hundred and Iwenty-ninth Street. From the verandas of the house one might look southward over the wide gardens and intervening meadows to the village of Yorkville, two miles below; eastward across Randall's Island to the Sound, and then following the course of Harlem River from the old Gouverneur Morris house of Morrisania Manor on the Broux bills, to the northmorns noise of Mornsana manor on the profix this, to the northern highlands, where stands the Jumel House on the cliffs of Washington Heights. When all the propeletor's improvements were completed, his hospitality knew no bounds. Every one was admitted to enjoy the beauties of the park, while at the mansion balls and dinner-parties followed each other in quick succession; and all was animation and guicty, with "life at the breaking erest:" night after night the lights burned late, and the spacious halls and rooms re-echoed the sounds of merriment, as had those of the Colonial houses, its older sounds of merriment, as had those of the Colonial houses, its older neighbors, which now, like it are falling to decay. The season at the Hall mansion was brilliant, but short, for its prestige passed with the generation which saw it rise. Its public-spirited builder was overtaken by financial difficulties in the panie of '37, and saw the elegant estate divided, and passing into other hands. In 1840, the house itself was sold and its glory became a manary of the past. The face of such a building in the city is inevitable, and though it still stands bare and dilapidated, its removal is only a question of time.

HOUSE OF G. N. TALBOT, ESQ., BROOKLINE, MASS. MESSRS. BRADLEE, WISLOW & WETBERELL, ARCHITECTS, BOSTON, MASS.

UNITARIAN CHURCH AND ALPHA DELTA PHI CHAPTER-HOUSE. ANN ARROR, MICH. MESSES. DONALDSON & MEIER, ARCHI-TECTS, BETROIT, MICH.

Born buildings are built in Ann Arbor, Mich., the rost of each hav-ing been about \$15,000. They are both built of field stone gathered in the vicinity, broken and laid random range. In the Church, beside the audience-room are social rooms, Sabbath-school rooms, library, astor's study (in second floor of tower), etc. In the Alpha Delta Phi House, basement and dining-room, kitchen, kitchen-pantry, stores, servants' quarters, fuel and boiler rooms, ste. In first story, parlor, library, smoking-room, reception-hell, marron's living-room and hell-room. Second fluor, four suites (one-and-one-half bed-room and study), bath-rooms, closets, etc. Third fluor, three suites and large chapter-room. Both buildings are finished neatly, though not extravagantly.

LIBRARY OF DREW THEOLOGICAL SEMINARY, MADISON, N. J. MR. R. H. BOHERTSON, ASSETTECT, NEW YORK, N. Y.

SKETCHES FOR COUNTRY-HOUSES. MESSES, ANDREWS & JAQUES. ARCHITECTS, HOSTON, MASS.

ROTCH TRAVELLING SCHOLARSHIP DRAWINGS. - PLATES 1, 14 111. IV.

## [Testing unity with the Imperial edition.]

Although these thects of drawings and sketches appear only in the "lurperial" edition, we have had so many inquiries as to the character of the task imposed on the contestants for this scholarship that we do not feel that subscribers to the other editions will object to our occupying a portion of their columns with the following programmes:

A CYLLEGE FOUNDED BY THE UNITED STATES GOVERNMENT TO THAIN HOTS FOR POSITIONS IN THE GOVERNMENT CIVIL SERVICE.

This college is to bear the same relation to the civil service that West Point Academy does to the military service, and the Annapolis Academy to the mival service of the Government.

The institution is supposed to be situated in the City of Buston, on a level site, facing south on a now path, and having a frontage of not over 600 feet; on either side of the lot a street will extend to the north, and as much land in this direction can be occupied as may be desirable. While expressing the purposes and the immediate uses of the structure, the design should have a monumental character, worthy of an important and mermanent Government building.

portant and permanent Government building.

The soflege will provide i									
Large hall for examinations	and	exhib	oitian	s, cor	vering	2	10,000	84.	ft
Reading-hall with book alea	Yes	-1			- 11		5,000		
Gymnasium (with sultable of	history	e ree	restic	on pre	ounds	9)	5,000		98
Refectory	-				+		5,000	N	43
Kitchen, etc.	-				2	*	- Maria		
General tavatories, etc			-		- 1				
Cost-roome, etc.					+	+			
Museum	4	4	4			-	10,000	44	48
Physical laboratory				+	-	- 1	4,000	41	44
Chamical laboratory .	0,0	4			4	+	4,000	44	44
Meleorological observatory		1	4	-		-	4374		
Two lecture-rooms, each .	1	-		4		*	6,000		46
Twenty lecture-rooms, each							1,000		H
Ten lecture-rooms, cach .						-	700	14	14
Thirty Instruction-rooms, ne	ar res	meeti	ve cl	3.88-79	вилоп.	each	200	44	44
Ample courts for light and	gir.								

A sketch is required of two elevations, two plans and one section, at

a scale of 1-32 to a foot.

The rendered drawings are to consist of: — plan of each story; three clevations; one section: 1-8 scale. Portions of the façade at 1-2

The sketches are to be completed at 6 s. s., and left on the desks with an assumed name or motto on the corner of the sheets. They are rum an assumed name or mone on the corner of the sheets. They are to indicate as thoroughly as possible the metif or scheme the candidate proposes to follow, in plan and clevation.

Notice will be given on Munday, April 6, 1884, of the designs selected for the rest of the competition.

The fluished drawings are to be handed in Friday, May 5, at 3 p. M. They must not depart from the original may adopted in the aketch.

A MONUMENTAL RAILWAY TERMINIS PRONTING ON AN OPEN SQUARE,

This structure should include, besides the Railway Station, ample accommodations for the administration, for freight and passenger service, for a botel, and for all other conveniences which can add to the comfortable arrival and departure of travellers. The architecture of the façade should be as imposing and rich in detail as is betitting the

grand entrance to a great city.

The square may be given a monumental character by porticos, statues, and such other decorative features as would suggest the wealth and importance of the city. This square and station might be designed for such a site as the Cambridgeport flats, facing the West Buston bridge, and the latter might legitimately be considered in the design of the square.

the square.

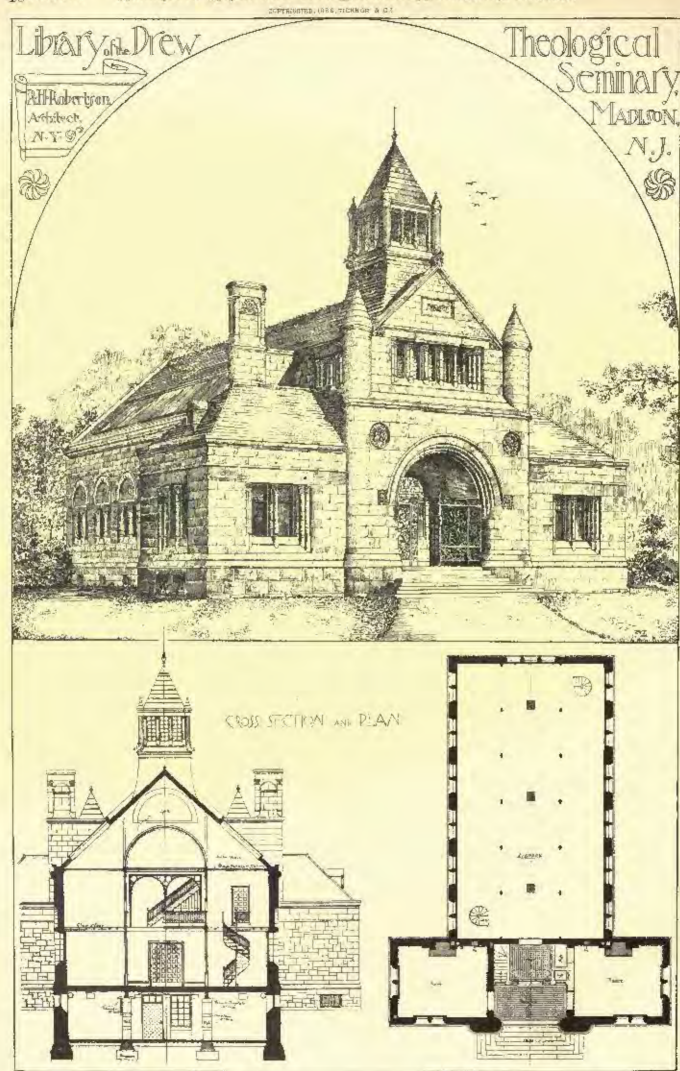
The problem is to be regarded as a design for the arrangement of the square, and the plan will include only such portions of the buildings as indicate the façade upon the equare.

The length of the façade must not exceed 500 feet; the limit of the square in the other direction is not fixed.

The preliminary sketch of the façade is to be on the scale of 1-32 to a foot; the plan of the square at 1-61 scale.



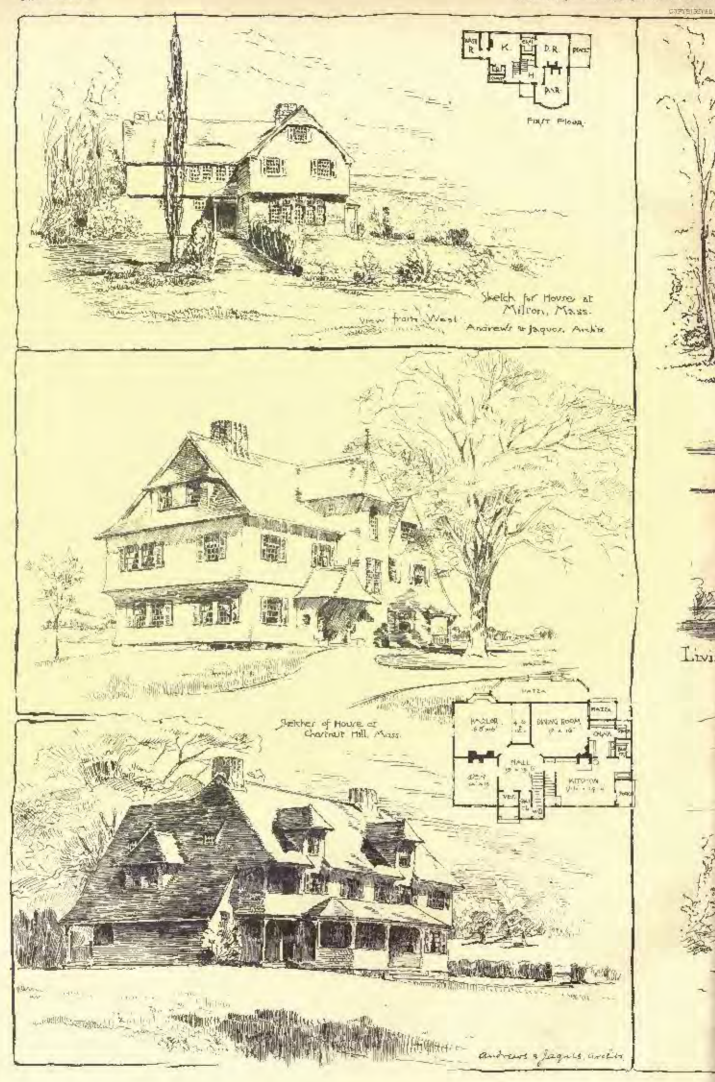
RO. 534 AMERICAN ARGINTEGT AND BUILDING REWS, MAR. 201586.

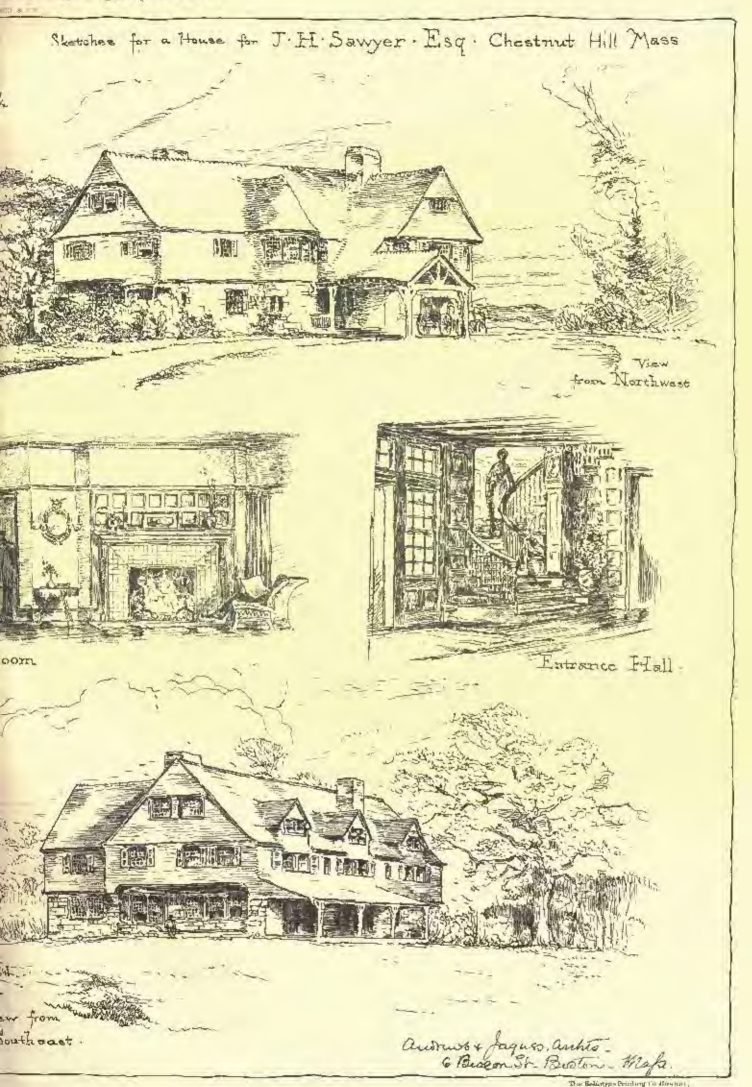




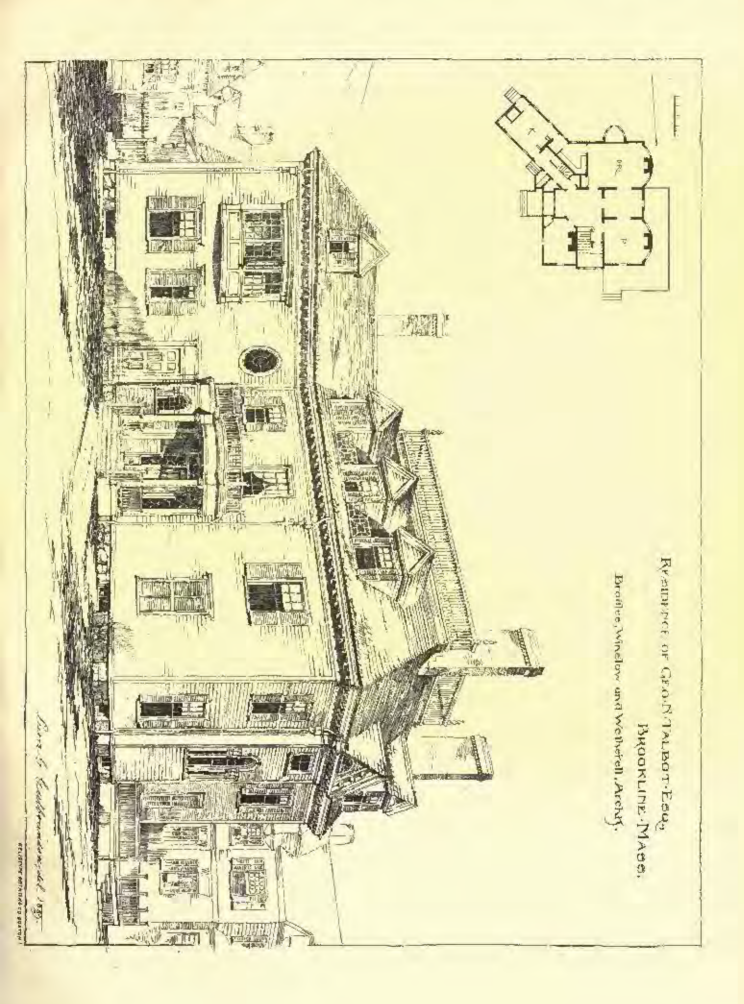
THE HALL MANSION. NEW YORK. Drumpy by CHARLES W. STOUGHTONS.



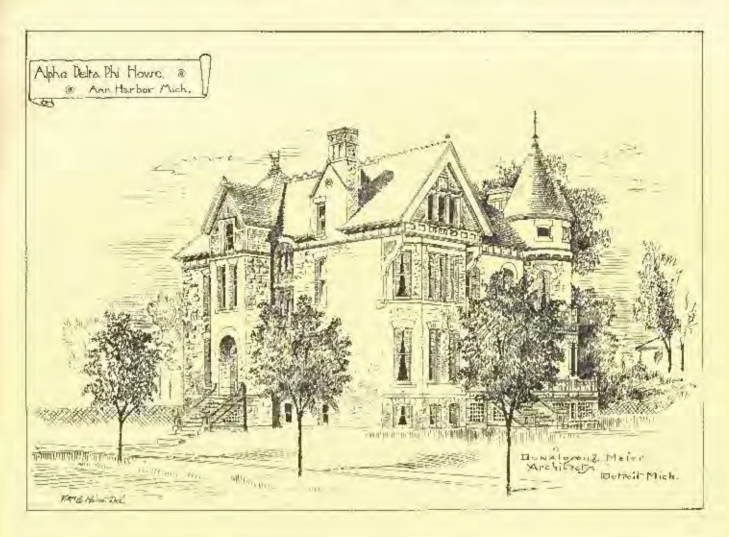


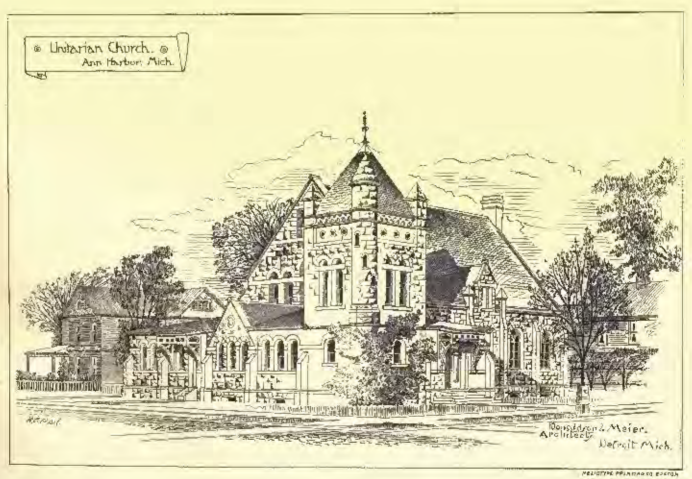


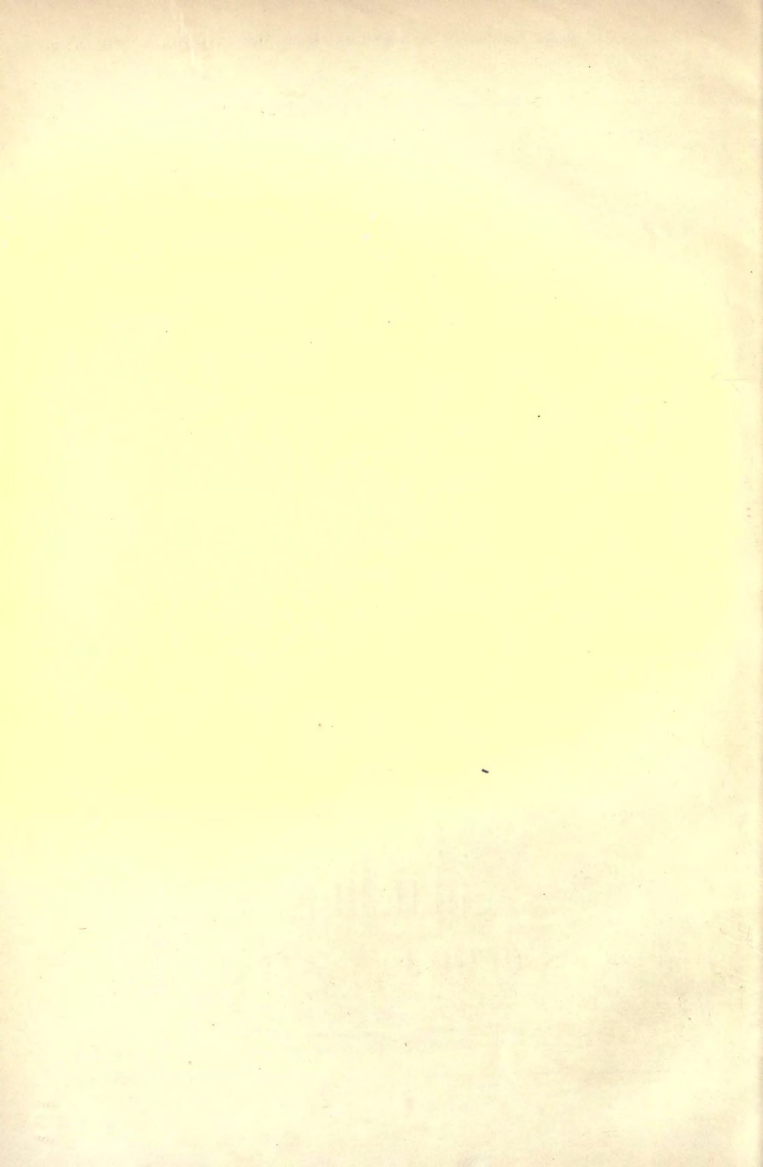


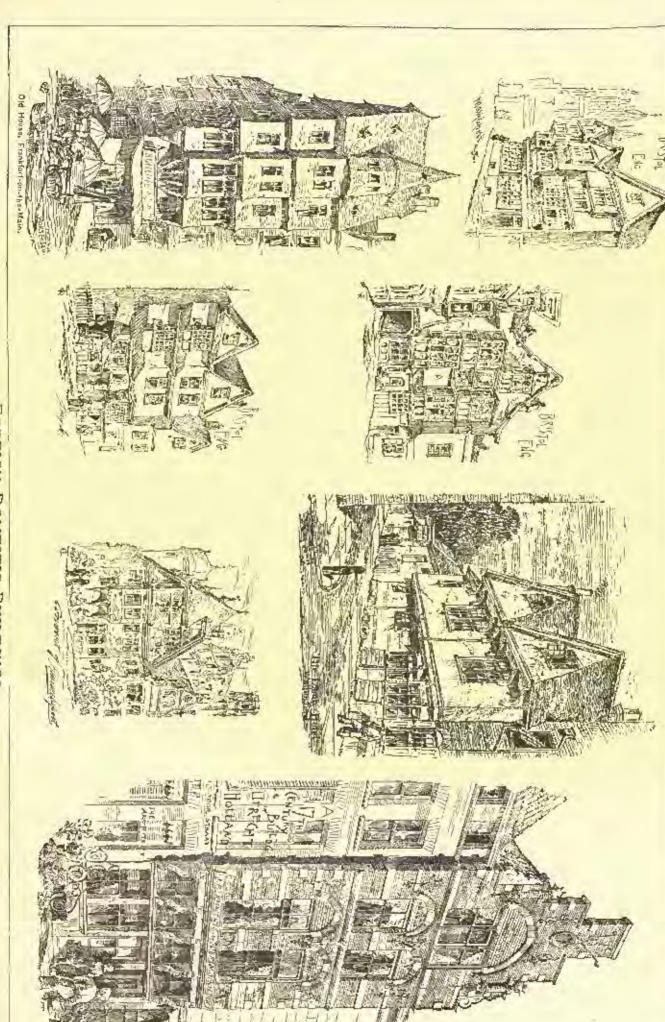












FOREIGN DOMESTIC BUILDINGS.



The rendered drawings required are:

A plan on a 1-10 scale; an elevation of the 500-foot façade washed with accurate shadows on a 1-8 scale; a perspective drawn in line, and not to execut 14 by 18 inches.

not to exceed 14 by 18 inches.

The set of drawings must be accompanied by a thesis explaining the principles of architecture, historical and resthetic, which governod the choice and development of the design.

The sketches are to be completed at 5 r. n. They are to indicate, as theroughly as possible, the "motif" or scheme the candidate proposes to follow, in plan and clevation.

Notice will be given on Monday, April 8, 1885, which designs have been referred for the final computation.

The finished drawings are to be because the Massage on Sature.

The finished drawings are to be brought to the Museum on Saturday, April 18, at 4 r. x. Too great a departure from the features indicated in the sketch, will throw the finished set of drawings out of the competition.

## MURAL PAINTING.1-VIII.

BYZARTINE ERESCO.



EVERYTHING that throws light on the evolution of mural paint-ings of bygane days is important. To know what were the agencies that caused one form of artistic expression rather than another, has a didactic value; and as the timu-tost is the only true test of the stability of pictorial processes, it is necessar; that we should know just what these processes were, in order that we may be practically edified. On such grounds several lengthy extracts from the Manual of Seal from Mount 4thes. Denys will be justified. The discovery of this manuscript was fully chronicled in the last paper. Denys's Exordium is a beautiful and impocent

orison to the Virgin; "TO MARY.

" MOTHER OF GOD AND BUREVER VIRGIR."

"() than, who art as resplendent as the sun, much-beloved and allgracious Mother of God, Mary! Saint Lake, source of eloquence, most learned physician, perfect master, and thoroughly versed in all the sciences and all knowledge, having been sanctified by the precepts of the Gospel—which be wrote and preached aloud wished to declare to the whole world the very hely love he bore the gracious and divine Majesty. He judged, and rightly, too, that from his stores of science and spiritual riches he could make thee from his stores of science and spiritual riches he could make thee no worthier offering than the representation of thy admirable beauty, so full of charm, which he had contemplated with his very eyes. That holy and learned personage employed all the resources of color and golden mosaic to paint and faithfully limn thy image in his pictures, according to the rules of his art. I, too, in my rurn—feeble imitator—desired to follow in the footsteps of that holy man, and devoted myself to religious painting, hoping that my powers would be in no wise inferior to my good will, in order to fulfil my duty to the sucred person, the venerable majesty, and the wonder-ful magnificence. But I confess that I deceived myself in this hold project, for neither my capacity nor my talents responded to my desires; nevertheless, I did not wish to abandon completely this fue scheme, nor to lose all the fruit of my labor; therefore I have dared to offer and place in thy hands, the explanation and interpretation of that art which I have acquired with the greatest care and most conscientions exactness, in order to form the very best method. For I am not unaware, O Virgin! that thou and the Creator of all things deign to accept everything that man can do; therefore I offer thee this work, which I have devoted to painters gifted by nature, to aid them in the beginnings of their art, and especially to indicate to them a good system. Especially do I desire that the indicate to them a good system. . . . Especially do I desire that thy dazzling and gracious image may be unceasingly reflected in the image of their souls, and may keep thom pure to the end of all time; that it may raise the lowly, and encourage those who look upon unil initate that eternal model of beauty. May I, too, by the help of thy blessed virtues, obtain the happiness of beholding thee face to

Then follows an exhortation to the profession, beginning thus: "TO ALL PAINTERS,

"AND TO THOSE WHO, FOR THE LOVE OF ENOWLEDGE, MAY STODY THIS BOOK.

"Knowing, O all ye disciples of laborious painters, that the Lord in his holy Gospel cursed him who buried his talent, saying unto him: \*Wicked and slothful servant, then oughtest to have pur my money to the exchange, in order that at my coming I should have received mine own with many.\* I myself feared to incur this male-diction."

And thus the exhortation concludes:

"I laboriously and carefully collected all this material, assisted by my pupil, Master Cyrillus, of Chio, who revised it most scrupulously.

Continued from page 22, No. 538.
\*Translated from Paul Durand's French version.

Pray, then, for us, all of you, that the Lord may deliver us from the fear of being condemned as wicked servants.

"The most unworthy of painters, DENYS,

Monk of Fourna d'Agrapha."

"SEVERAL PRELIMINARY EXERCISES AND INSTRUCTIONS

"FOR HIM WHO WISHES TO LEARN THE ART OF PAINTING.

"Whoever wishes to learn the science of painting, should begin by approaching it gradually, and by propering binuself for some time beforehand, drawing simply and without intermission, using time belorchand, drawing simply and without intermission, using no measure till be has acquired some experience and given proof of capacity. Then let him address to Jesus Christ the following prayer and supplication before an image of the Mother of God, the Virgin-conductress, whilst a priest blesses him; 'KING OF HEAVEN,' etc. . . Then, having traced on his head the sign of the cross, let him say, with a loud voice: 'We pray the Lord — Lord Jesus Christ, our God! Thou who art endowed with a nature divine and limitless . . . . who hast illumined with the Lake Saide. divine and limitless, . . . who hast illumined with the Holy Spirit the divine Aposele and Evangelist Lake, to the cut that he night represent the beauty of the most pure Mother, . . thou, Divine Master of all that exists, calighten and guide the son, heart and mind of the servant; so direct his hands that he may worthly and perfectly represent thy image, that of thy most blessed Mother, and those of all the saints; for the glory, joy and adornment of thy most Holy Church. Pardon the sins of those who may venerate these images. . . . Amen."

## "INITIATORY AND CONCLUSION.

"After the prayer, the pupil must learn with exactness the proportions and characters of figures; he must draw much; he must work noremittingly, and, with God's help, he will become skilful at the end of some time, as experience has domonstrated in the case of my own pupils. I have toiled with pleasure over this work, to the end that painters, my brothers in Jesus Christ, and all those who shall adopt this book, may labor for the glory of God. Let them pray to God for me. [Here is a note of warning to malevulont crities.] But if any wicked or envious one, should blame, in any way whatsoever, my disjuturested encorprise, let him know that he will only wrong himself; for, as a sertain author has said, only is an evil thing, but, at least, it has one advantage; that it devours the eyes and the heart of its possessor. God knows that I composed this work only to be useful, so far as lay in my power, to whoever incends to consecrate him. "After the prayer, the pupil must learn with exactness the propocful, so far as lay in my power, to whoever incends to conscernte himself to this art, and to give hitnest up to it with the love of a zeal-ous disciple, and eager, above all things, to possess the precepts of this book. It is to him that I address, in all friendship, the follow-ing rounsel: Know well, O studious pupil, that if you wish to devote yourself to this science of painting, you must find an able master, who will teach you in a short time, provided be directs you accordwho will teach you in a shart time, provided he directs you according to our instructions. But if you only meet with a master whose teaching and art are imperfect, try to do as we did, that is, suck some originals by the celebrated Manuel Pansellnos. Work from them a long while, exerting yourself till you have mastered the proportions and characters of this painter's figures. It is not only Saint Luke who is blessed, but all those who represent and try to show forth the miractos, the hoty portraits of the Lord, of the Mother of God and the other saints; for this art of painting is agreeable to God, and is well-viewed by him. Thus all who work with care and nicts receive from heaven grace and benedictions. agreeable to troop and is wan-viewed by faint. Thus an with work with care and picty receive from heaven grace and benedictions. But let all those who only strive for the love of money, and who are neither painstaking nor plans, reflect well before they die; they should remember with four the chastisement of him whom they imitate—of Judas, explaining his crime in the forments of hell-line,

from which we hope to be reduced by the merits of the Mother of God, of Saint Luke the Apostle, and of all the saints. Amen."

It is interesting to compare the Italian Cennino's [1437] exordium with that of Deuys. The former is instinct with piety, but of a less slavish kind. There is in it a recognition of personal inspiration, and an artistic freedom unknown to the Byzantine, tations that follow are from Mrs. Merrifield's translation.

"Chapter I. Here begins the book on the art, made and com-posed by Cennino da Colle, in the reverence of God, and of the Virgin Mary, and of St. Rustachius, and of St. Francis, and of St. John the Baptist, and of St. Anthony of Padua, and generally of all the saints of God, and in the reverence of Giotto, of Taddeo and of Agnolo, the master of Cennino, and for the utility, and good, and advantage of those who would obtain purfection in the ares."

"In the beginning the omnipotent God created the heaven and the carth, and, above all, animals and food; he created man and woman after his own image, endowing them with all the virtues. But Adam was tempted, and fell through the envy of Lucifer, who, with malice and snotlety, induced him to sin against the commandment of God (first Eve sinned, and then Adam); . . Then Adam, knowing the sin he had committed, and being nobly endowed by God as the root and father of as all, discovered, by his wisdom and his necessities, how to live by his own manual exertions. And thus he began

\*There are no measure equal to those whose reputations have been consecrated by time. Without a knowledge of them no education is complete.

\*The palotter Macurine completed to Didron that the paletter of Mi. Achoe worked for money, and as quickly as possible; not as of yore, for pietr's take and wish reflection.

by digging, and Eve by spinning. Then followed many necessary arts, different each from the other, and each more scientific than the other; for they could not all be equally so. Now, the most worthy is Science; after which comes so art derived from Science, and dependent on the operations of the hand, and this is called Painting, for which we must be endowed with imagination and skill, to discover things (concealed under the shade of nature), and form with the hand, and present to the sight, that which did not before appear to exist. And well does it deserve to be placed in the rank next to Science, and to be erowned by Poetry, and for this reason, that the poet, by the help of science, becomes worthy, and Iree, and able to compose and bind together or not at pleasure. So to the painter lib-erry is given to compuse a figure, either upright or sitting, or half-man, half-horse, as he pleases, according to his fancy. I have therefore undertaken to adore this principal science with some jewels, for the benefit of all those persons who feel inclined to learn the various methods, and who worthily and without bashfulness set themselves about it; devoting to the before-mentioned science what little knowledge God has given use, as an unworthy member and servant of the art of painting."

"It is the stimulus of a noble mind which induces persons to study these arts, made pleasing to them by the love of nature. The intellest delights in invention, and it is nature alone, and the impulse of a great mind which attracts them, without the guidance of a master. The delight they take in these studies induces them to seek a master, and they gladly dispose themseives to obey him, being in servitude, that they may early their art to perfection. There are some who follow the arts from powerty and necessity; but those who pursue them from love of the art and true nobleness of mind are to be communded above all others."

#### THE PROCESS.

As the difference between the recines of Denys and those of the modern Athonics painters is but slight and unimportant, and inasmuch as the former are at times somewhat obscure, and would be still more so were they not elucidated by the modern methods, I shall give Didron's account of what he saw on the staging in the Monastery of Esphigmenon, supplementing it by a lew excerpts from the

"This, then, is the manner in which I saw a freseo painted . by Father Jossaph, his brother, a first pupil who was a deacon and prospective inheritor of the atelier, [a second pupil] and by two children from twelve to fifteen years."

The porch of the church, or narthex, which was being painted at the time of our sejourn, had just been built. It was scaffolded to receive the frescos in the apper part of the vaults. Workmen, under the painter's direction, were preparing in the court-yard the time for plastering the walls. As it is applied in two coats, there are two kinds of line; the first, a kind of morter, rather fine, is mixed with straw, chopped small, which gives it a yellowish color; conton or flax is mixed with the second, which is less coarse in quality. coat is laid with the yellowish lime; it sticks to the wall better than The second is white and fine, and, owing to the cotton, makes a protty still paste; it is this coat that receives the painting."

"The workmen then bring the yellow lime, and lay a coat of it on the wall about one-likh of an inch thick. Over this coat, several limits afterwards, a pellicle of fine white lime is spread. This secoud operation requires greater care than the first, and I saw Jossaph's brother, himself a painter, apply this second coat of lime. Three days are allowed for the evaporation of the bundity. If one should paint before the expiration of this time, the lime would soil the colors;2 if after, the painting would not be solid, and would not penetrate the line, which would be too band, too day to absorb the colors. It is hardly necessary to state that the thermometric state of the atmosphere may curtail or protract the interval that must be allowed for the drying of the lime before beginning to paint."

"Before drawing, the master-painter smoothes the lime with a

aparula; then by means of a string he determines the dimensions of his picture. In the field of this figure composition he measures with a compass the size of the different objects he wishes to represent. The compass that Father Joasaph used was merely a reed, bent double, split in the middle and controlled by a bit of wood that joined the legs and opened or shut them at will. One of the legs was pointed, the other was provided with a brush. It would be impossible to fashiou a more simple, convenient and economical compass.

"The brush with which one of the legs is furnished is dipped in red; with this color the picture is delicately outlined. The compass is chically used for the nimbl, the heads, and the circular parts; the rest is drawn by the hand, provided only with a brush." In a little less than an hour Father Joasaph outlined a life-sized picture, representing Christ in the midst of his apostles, entirely from his head, and without a single alteration, as related in the preceding paper. He

It would be interesting for further comparison, did space permit, to quote from the book of the Latto monk Theophilus, written professly to the rarly part of the cloventh century: "f, Theophilus, an humble priest, servant of the servants of God, unworthy of the mend and profession of a monk, etc." He tells us that Greece was the painter of the world in his day, and France the glassworker. He makes but one stight reference to the freece; "He was te rather advantageous upon a new wall for a green color." [Diversarison Arthur Scheduck translated by Robert Rodels. Lendon, 287.]

"The materials with which the lime is mixed might will the naloes. There is no reason why the lime should. Didden increasity upon the same word, chance, both for the lime itself and for the lime mixed with the straw or tow.

To other words, the crust of carbooste of lime would have been formed.

began with the figure of Christ. "First be did the head, then the rest of the body, always descending. Afterwards he drew the first apostle to the right, then the first to the left, then the second to the right, then the second to the left, and so on symmetrically for the rest. The painter sketched with his hand raised, so to speak, and without a mald-stick; this instrument used by our painters, would indent the moist lime. But the hand, when it trembles or is fatigued, is rested on the wall itself."

The outlines of the figures are filled in with black, relieved here and

there with blue, but always in flat times. This is done by an inferior painter who draws the draperies and preaments on this ground. The nucle parts are reserved for the master.4 All the draperies are completed, and the nimbus is outlined, before the head, hands and are painted. The master then takes up the work and completes the head. He prepares the face with a blackish tint, and strengthcas the outline with a still darker rolor. He paints two figures at a time, going ceaselessly from one to the other: a change that permits the absorption of the washes without loss of time. A prelimipary wash modifies the black undertone, and other washes follow quickly, the last having more body. Now the painter takes advan-tage of the undertone for his shallows; now he puts on his high lights; now he colors the hair; here he reddens the lips, there the The nimbus checks; then be colors the eyes, and so on to the endserves for a color-test. [It is not always easy to follow Didron in his details of the process. Being a layman he is at times obscore, but details of the process. Being a layman he is at times obscore, but not in the essentials.] The two heads were finished in a trifle less than au hour. The same painter completed a "Conversion of St. Paul," a fresco 3x4 metres, containing twelve figures and three horses in five days. "This painting was not a chef d'œuere assuredly, but it was better than those that cost our painters of the second class six or eight months labor. I doubt even if our great painters charged with a religious composition could do more uniformly well; there would be higher qualities, but greater faults in their work than in the fresco of Mt. Alhos." Prof. French, of Siena, with all his Italian facility, devoted nearly three hours to a delicately-modelled head in Wilson says that Michael Angelo allowed an entire day for the heads in the Sistine Chapel, which were very carefully finished. Much less time means much less modelling. Didron does not state how much the Athonite palaters modelled their figures; but from his notes and from sundry implications in the manual, I should infer that the colors were not merely laid on in flat tints—which were doubtless blended into the shadows, and the features, hair and contours suphasized by a bold and obvious use of the line. Elaborate modelling was suppressed, as the short time required for painting two heads

clearly proves.

The gold and silver for the nimbi and costumes are applied when the plaster is thoroughly dry. The picture is then enriched with the finest colors, "particularly with Venetian azure," and the ornaments that decorate the halos, stuffs, etc., are painted. The coarser colors which were used for the figures must be thoroughly dry, so as not to injure the more precious colors, nor the gold and silver. This last paragraph is a paraphrase of Didron's longer one. (For a weekly journal condensation is a necessity). In it the "secon" process, so gradgingly used by the Italians is recognizable; only Didron has omitted one important element, the size, which is always mixed with the colors for "secon" resouches. The "Manual of Denys," however, supplies the omission, for it gives explicit directions for the use of szure "a secco." "Take bran, wash and ringe it. the water that has served for this purpose stand; afterwards built it, and when it is sooked, you can mix it with the azure, and paint the grounds. Others maintain that to make a water sufficiently glutigrounds. Others manatam that to make a water sufficiently glittinous, the bran most be boiled for a very long time and then filtered. In either case, before using the source, he sure that the wall is very dry." A special actist whose sole business it is to letter, writes the name of the personage on the field of the vimbus, or around it; and he traces on the scroll held by the figure the consecrated legend recommended by the Manual. When this is done "all is finished." Having summarily described the modern Athenite or Byzantine process of fresco, I shall conclude with a few supplementary extracts from the Manual, which will now be more readily comprehended, and from the Manuel, which will now be more readily comprehended, and with several observations, deductions and comparisons suggested by

Didron's researches.

1. "How to purify time. When you wish to paint on walls, choose good lime; let it be as fat as lard, and see that it contains no uncalcined stones. If it is pour and filled with such stones, make a trough of wood. Dig a pit of the necessary size, put the lime in the trough, and add water which must be stirred with a boe [crotchet] till the lime appears to be theroughly diluted. Pour this into a basket placed over the pit, which will arrest the stones. Then the milk of time thus obtained must be let alone till it has coagulated and can be taken up with a shure!." [Further than this the Manual does not state how long the slaked lime should be kept].

2. " How to mix lime with straw. Take some of the purified lime and put it in a large trough. Choose five straw without dust, mix it with the lime, stirring it with a mattock. If the lime is too thick, add water till it can be worked easily. Let it ferment two or

three days, and you may then apply it."

3. "How to mix time with tom. Choose the best line you have prepared, put it in a small trough. Take tow well cleansed from all

<sup>&</sup>quot;Hence the many inequalities of execution in large works.

bark and well erashed; twist as if to make a rope, and by means of n latchot, chop it up as fine as you can; shake it well to allow the dirt to fall, and throw it into the trough, where you must mix it carefully with a shovel or mattock. You must take care to try and try again, till the lime does not crack on the wall. Let it ferment as you did the other, and you will thus have lime prepared with tow, to form the superficial coat " [on which the picture is painted]. It will be observed that Father Jossaph and his conditions substi-

the deserved that rather so sapp and one consister substituted cotton or flax for tow.

4. "How to plaster walls. When you wish to paint a church you must begin with the highest and end with the lowest parts. . . Then take water in a large vase, and throw it with a spoon against the wall to moisten it. . . If the wall is brick, wet it five or six times, and give it a coat of lime, two fingers and more thick, that it times, and give it a coat of time, two fingers and more thick, that it may retain its humidity, and that you may profit by it. If the wall is stone, wet it only once or twice, and lay on much less lime, for the stone readily absorbs moisture, and does not dry. During the winter apply one coat in the evening, and a superficial one the following morning. In the fine season do whatever may be the most convenient, and having applied the last coat, level it well, let it acquire some consistence, then work."

b. How to paint on walls. The picture having been outlined, "polish the drapery [the plaster on which it is to be painted], and lay on an understone. Try to finish very quickly what you lave polished, for, should you delay, there would be formed on the surface a constitut would not absorb the colors. Work the face in the same way; draw the outline with a pointed bone, and put on the flesh-color as promptly as possible before the formation of a crust, as we have said before."

before."
6. "How to prepare the white for wall-painting." Take some very cld line, by it on your tongue; if it is mather bittor nor arringent, but lasipid, like earth, then it is good. It is with this line, well-selected and well-ground, that the white is prepared. If you cannot find such line, take old plaster that has been painted, acrape off the colors entirely, and grind it on a marble slab; throw it into a vase full of water, allow it to precipitate, and strain it. You will chiain white by this method. If you cannot find such plaster, you must cook line, spread, dry, and finally grind it. Always take enter to try it it is bitter or astringent; for such must be rejected, as in that case the erust would be formed too quickly, which would greatly ease the crust would be formed too quickly, which would greatly

impele the work; if it is not bitter you can work without teat."

7. Though the Manual recommends a sort of palette, the modern Athonite painters use none. Each color is differed in a cup or vass, and taken from it when needed with the same brush that has surved for the other colors, having first been rinsed in water. The tints are for the other colors, having first been rinsed in water. The tints are tested on the field of the balos that are subsequently gilded. I have such Japanese artists work in this way, without a palette; and, like the painters of Mt. Athos, they designed from imagination with great rapidity - and at times upside down - without auxiliary sketches

or models.

or models.

S. From the foregoing description it will be seen that the Byzantine resembles the old Roman authod in one important respect, wherein both differ from the Italian. According to Vitravine the ancient plaster was laid over a dry rough-east in six succeeding coats—the first three lime and sand, the last three lime and marble-dust—and well beaten white all were wet. Thus a compact mass was formed that would retain its moisture for several days and permit the painter to work leisurely. The average thickness of this plaster was about 2.7 inches. While the Byzantine plaster was very much thinner—the modern about one-quarter of an inch, the mediseval somewhat thicker—the moisture was retained by mixing straw with the first coat of lime, and, while this was still wet, by applying a second coat of lime and tow (or cotton or llax). Three days elapsed before the painting was begun. Both Roman and Byzantine surfaces were polished, an operation that retarded the setting of the plaster were polished, an operation that retarded the setting of the plaster by presenting a greater obstacle to the penetration of the carbonic acid. The Italians allowed the rough-cast to dry thoroughly before the intenses was applied. This was about one-touth of an inch thick and applied in two coats of lime and sand. Sand accelerates the sutting and burries the painter, who must finish before the crust is setting and burries the painter, who must muon occurs its straw, or formed. But this disadvantage of sand as compared with straw, or tew, is more than offset by its superior binding qualities. The Italians retarded the setting of the plaster as much as they could by washing the lime in water containing earbonic acid, thus ridding it of some of its causticity, but not enough to compromise the final induration of the plaster. They were obliged to work surely and promptly, but not hurrially. The Byzantines could work more leistrety; but from certain observations recorded by Bayet, I should judge that their paintings were less durable. The Ruman method seems the best from all points of view, but we must content ourselves

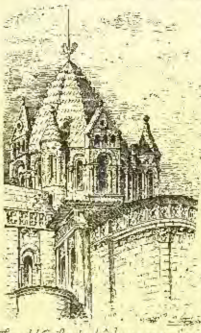
with this doubt-implying word.

I reluctantly finish this paper without further quoting from the Manual—there is so much of interest in it. The poor monk who, for seventy france copied the manuscript, concludes his work with this prayer; ---

"GLORY TO GOD!" "Having finished, I said: Glory to thee, O Lord! And I said again: Glory to thee, O my Lord! And yet a third time I said: Glory to the God of the whole Universe!"

Franchic Crowninsuletto, [To be continued,)

ELECTRICAL LEGISLATION IN FRANCE.



(Bop Com Soc Autists Burs)

III E extraordinary development in in-dustrial appliances, and their ever-growing introduction to domestic and private life, have led the administrations of various nations to pass into law many ediese, with the object of protocting life, property, and individual rights. Thus the use of steam is bounded by rostrictive legislation under certain conditions, in several countries, on account of the inconveniences arising from the smoke of furnaces and the noise of machinery, and from the danger that may result from the explosion of The employment of

electricity has, till a few yours since, been limited to the service of telegraphy, and to a comparaphy, and to a comparaphy, and to a comparaphy, and to a comparatively small number of
the ori (affect of color of colo

(Sep General Artists Suns)

When the application of the chetric-light became extended, and dynamos of high potential were introduced into practical use, some accidents, happily of rare occurrence, but striking an account of their novelly and suddenness, led the various electric companies argently to consider what means should be taken to insure safety. In France the numerous and vexed discussions upon the electrical transmission of power, and especially the experiments at Creil, have caused the question to assume another

Under the administration of M. Conhery, the Department of Posts and Telegraphs assumed the initiative in a project for regulating the installation of electric conductors intended for electrical transmission, either for lighting or other forms of energy. Two decrees, dated the 15th September, 1884, and the 12th May, 1885, established the principle of this legislation, and nominated the commission charged to glaborate it. This commission, as a matter of course, nominated and considering and a respector, and from the labors of the two statorate it. This commission, as a matter of course, nominated a sub-commission and a reporter, and from the labors of the two groups emerged a legislative project which was recently published in several of the French technical papers, and this document has near very severely criticised in many quarters. The science of electricity is n new one; its most important uses are of very recent date, and they indicate large developments, possibly a revolution in the application of physical forces. For this reason it would seem that the time is badly chosen to hamper, with clumer and inclinious legislation, the efforts of electricities and the entermise of their clients. tion, the efforts of electricians and the enterprise of their elients, when freedom of action within reasonable limits is especially necessary. Although it may be fairly assumed that one fundamental knowledge of applied electricity is sound and well-defined, we have gone but little beyond in the development of this form of energy in its higher phase. But progress is still rapid, and conditions that appear unpractical or dangerous to-day may be relied upon for their neefshiess and safety to-morrow. It should be remembered that only two or three yours ago, an electro-molive force of two hundred volts appeared to be the limit of safety, whiteas at the present time the Creil experiments, carried out under the control of a councission that includes several State engineers, involve the use of currents of several thousands of volts. Legislation of any kind must therefore be very imperfect, and consequently disastrous to the future of applied electricity. Certainly it would be possible to make such legislation progressive, and to modify it from time to time, according to the development of the science interfered with. There would, however, be but a slender chance of this being done, when it is remembered how tenneious of life in their original form State enactments are, and how often temporary measures become permanent.
It has been asked, and with reason, why the hiltiative of this

scheme, and the control of applied electricity in France, has been entrusted to the Postal and Telegraph Department. The matter has, indeed, formed the subject of much lively discussion. The inspection of steam generators in France talls into the Department of the Ingenieurs des Mines, and, consequently, within the domain of the Ministry of Public Works. Now, as in nearly all cases the source of energy in electrical installations is steam, the latter department bas urgad, reasonably, that one part at least of nearly all electric installation should be under its surveillance. The Postal and Telegraph Department cannot with reason demand a central over the whole domain of electricity, because a special application falls within its province. The utmost it should be able to demand is a proper guaranty against the effects of induction on its own telegraph and telephone wires. But if the control were divided, the private user

<sup>1</sup> White lead is not suitable for freecos.

would be probably in a worse plight, as he would have to obtain the necessary permits from suveral departments, and motions would not be improved by the transfer of authority from headquarters to provincial prefects, because those officials, though competent in faw, would be incompotent in a practical sense, and they would be obliged to refer applications to headquarters, in order to obtain information on which to act. The misfortune is, that as the Commission has been on which to act. The initiorine is, that as the Commission has been set going, some result will almost certainly be arrived at. The selection as Minister of Posts and Telegraphs of a deputy from the extreme Left, M. Granet, may possibly attord a chance that the matter will be postponed indefinitely, and resumed some years hence, after our knowledge of the subject has greatly advanced, but it is to be feared that the appointment of M. Granet has come a little too late.

The draft of the incasure contains fourteen articles, which it would The draft of the incasure contains tourisen articles, which it would be useless to reproduce in extense, but the substance of the more important of them will be read with interest. The first article provides that every person who wishes to establish or maintain electric conductors shall apply for the authorization of the Minister of Posts and Telegraphs. Every one acquainted with the habits and customs of a department knows that from this point of departure the prospeuts look menacing, and realizes months of delay, of menaccessful efforts, and of weary waiting in the ance-chamber of the minister. It should be mentioned that the draft does not specify, in any way, different types of confuctors, overhead or underground, laid on or beneath the public streets, within houses, or in private property. It does not refer to may system of taying, but embraces the subject with the wide expression, canalization of all kinds." Taking the text literally, no person could establish an electric installation of any sort in his house, whether for bells, telephone or lighting, without official

The third article contains the forms of application, and specifies all points that petitioners must include; usture of steam generator, class of currents, potential at terminals, etc. — a long and exhaustive list. Clauses 4 to 9 relate to the conditions that must be complied with in electrical installations; dynamos placed in dry situations; conductors well exposed to view, there glidy insulated where within reach; earth ruturns generally prohibited, etc. In each section of the circuit the diameter of the conductors must be proportioned to the strength of currents, in such a way that at no point any heating destructive to the insulation can take place. On the other hand, nothing is said about the maximum of electro-motive force that will

be allowed.

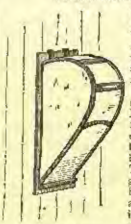
To maintain the execution and maintenance of these conditions, the measure provides for periodical visits of inspection by its agents, and reserves the right of withdrawing the authority already given, accompanied by all the unpleasant results of broken law - legal

The programme containly bears traces of a desire for the public interest and a regard for public safety. But however excellent may be the interestions of the Postal Minister, there is every reason to suppose that the mark he aims at will not be reached, but that, on the contrary, serious inconveniences to the public and delay in electrical progress will result. The Ministerial Commission is composed of eminent persons well versued in administrative pressions, but, on the other hand, the industrial element, which would approach the subject in a practical spirit, is scarcely represented. We believe that the Syndieal Chamber of Electricity, a body whose proper function it is to consider what can be most usefully done in the way of legislation, is seeking to participate in the counsels of the Commission.

The following carlous incident serves to illustrate the foregoing remarks. Some months ago, an engineer, M. Sansonhe, entered into negotiations with a little commune of Haute Savoic, la Roche sur-Foron, for furnishing it with the electric-light. The work was completed quietly and without any demand for permission, and the circumstances related by M. Paul Giffard, who visited this little installation about a month ago, are interesting. "M. Sansoube," he said, "had the good sense to make no application, neither to the Minister nor to the Director of Felegraphs, although he laid the conductors on the public road. He completed the installation as rapidly as posmotive power was to be started, the superior telegraph authorities hastened from Chambery and from Grenoble. 'Step,' they exclaimed; 'you have broken the law; you have acted without authority; an inquiry must be held; an action will be commenced.' But when they arrived at La Roche they found the installation at work, and, after some consideration, the Government officials gave their consent to established facts, certified that the conducting cable would consent to established facts, extrined that the conducting cable would act as a lightning-conductor for the whole town, since in period of flood it would be greatly immersed in the Foron; stated that the same conductor had no effect on the telegraph-wires adjacent; placed the telegraph and postal office of La Rocho on the list of subscribers to M. Sansonbe's electric-light system, and returned home. This incident is very instructive. It proves that industrials who carry out electric-light installations have greater interest than any one else to have their work perfect and that to be high heart their work perfect. have their work perfect, and that to do this they most have a large

We have given so much space to this chapter in the history of electrical industry in France, first on account of its intrinsic interest, and second because although we are not fand in this country of legislative interference with industry, the question may still be an urgent one here, and the excerience of France in the matter may prove of value. In England, however, it is probable that the common-sense conclusion will be acted on, that this sciouce, being in its early youth, requires encouragement rather than restrictive measures. Some years hance, when perhaps the great problem of electrical transmission shall have been worked out in complete detail, legislation will be advisable, but in the mean time freedom of action within all reasonable limits is necessary. And of course this opinion is held equally in France, cacepting in one or two official bureaus. - Euqueering.

# STEAM-PIPES AND HOT-AIR FLUES.



N the course of a recent lecture by Dr. Tanner before the Louisville Board of Underwriters, the subject of fires caused by steam-pipes and hot-air fines was discussed at considerable length. In the course of his address, Dr. Tancer spoke as follows: -

spoke as follows: —
"Mr. James Braidwood, who was for many years chief of the London Fire Brigade, made the starding statement, in 1846, that it was his belief that, 'by long exposure to heat not exceeding 212°, timber is brought into such a condition that it was the application of light. twill fire without the application of light. The time during which this process will go on until it ends in spontaneous combusion is from eight to ten years, so that a fire might be hatching in a man's prem-

Japanese Wall-Lantaria, in support of this statement, is one to the effect that a fire in the Bank of England was traced to a stove which was resting on a castiron plate one inch thick, this in turn resting on concrete two-and-ahalf inches thick, which was supported by wonden joists, the joists under the stove igniting. If this is a cause of fire, then the majority of houses heated by means of steam, hot-water and hot-air, are in constant danger of fire from spontaneous combustion, since the general impression prevails that the pipes and thus for heating can, with impurity, be placed in contact with timber.

"In examining this cause of fires the first question is, whether wood will char at as low a temperature as 212°. In tearing down houses for the purpose of rebuilding, the timber in contact with the heating-pipes and thus has often been found charred. Charcoal is made for certain purposes in the arts at 500°. As the result of experiments performed by preself in the laboratory, small pieces of white pine, heated a few hours in an alr-bath at a temperature of 800°, were partially converted into charcoal. Considering these facts, it must be admitted the temperature of \$12° is sufficient, if applied for a long time, to convert wood into a partially-hurned charcoal. Accepting this as a fact, the next point to consider is the degree of hear at which charcoal will ignite. Made from the same would at different temperatures, the products ignite accordingly, that is, if made at a low heat, it fires from a correspondingly low temperature. It has been determined experimentally that chargoal for making powder, when made at 500°, would fire spontaneously at 580°, and when wood has been carbonized at 260°, a temperature of 340° only was required for spontaneous ignition. Under certain elementations, chargoal made at a temperature of 500°, even will circumstances, charcoal made at a temperature of 500° even will ignite when heared to 212°.

ignite when heated to 212°.

"So far the discussion of heating-pipes and flues as a cause of spontaneous fires has been upon the false idea that they are never heated beyond 212°. Under the ordinary pressure of the atmosphere, as when water is heated in the open air, it boils at 212°, but if it is heated under pressure, the boiling temperature increases accordingly; for instance, water boiling at a temperature of 212° is under a pressure of 147 pounds, equal to a column of water one took square, and about thirty feet high; if the pressure is increased to two atmospheres, the temperature required will increase to 243°, and so on, so that, when a steam-gauge registers sixty, the actual pressure is seventy-five pounds, and the temperature at which the water is boiling as high as 307°. The higher the house, the greater must be the pressure, and hence the higher the temperature at which the water boils, and it follows that the pipes must heat het accordingly, and it is stated that in some systems of water-heating the pipes have the water started through them at a temperature of \$500.2 must be the pressure, and bence the higher the temperature at

"Then, where furnaces are used for heating, the temperature in a flow has been found to be 500°, at a distance of fifty feet from a flow has been found to be \$00°, at a distance of fifty feet from the fire. Couple these figures with those given in reference to the heat necessary to produce charcoal and cause its ignition, and it must be admitted that these pipes and flues for beating are responsible for many fires. The application of these facts is as follows: After long exposure, the wood in contact with the besting pipes and flues is changed on the surface to charcoal. During the warm season this charged surface absorbs moisture from the air; then in the fall comes a cold spell and heat is turned on, when the moisture is driven from the pores of the charcoal, leaving it in a

<sup>2.</sup> From Prof. Mores's "Improvese Houses."

2. By the system of low-prossing steam-healing, which is far the most willy use; the pressure is only from five to seven pounds almost that of mosphere, with a corresponding temperature of 2297 on 2397 Pahrentiett.

condition to readily absorb gases. The sold abates and the heat is condition to readily absorb gases. The sold abates and the heat is lowered; tresh air in abundance then passes into the confined spaces where the pipes are generally placed, rapid absorption of exygen from the air by the churcoul fellows, with heating and spontaneous firing as already explained.

"The body of the timber is heated, and this heat prevents two rapid cooling of the charrest surface when the fresh air passes in.

otherwise the charcoal would be placed under circumstances unfavorable to ignition. The experiment of imming from filings in the orable to agricion. The experiment of maning from things in the flame of a spirit-lamp, illustrates the influence of division upon the igniting-point; now, if the iron is in a pulverulent state, as when made by hydrogen, it will, when freshly made, ignite to a red heat when shaken into the air. Then, if it is true, as stated by an English scientist, that the oxide of iron, if placed in contact with timber and excluded from the air, and, aided by a slightly-increased temperature, will part with its oxygen and be converted into very finely-divided reactions of metallic iver here is another agrees. divided particles of metallic iron, here is another cause of fires from heating-pipes; for, during the summer the pipes rust, and then, when heated, the rust is reduced, leaving the metallic iron in the same condition as that made by hydrogen; the temperature is towered, fresh air appears, and oxygen is rapidly taken up by the finely-divided iron, each particle heating so rapidly as to give a red heat to the

"I have not been able to prove this experimentally; but as car bon is able to overcome quite strong chemical affinities, and will reduce the oxide under strong heat, theoretically, it is possible, and the authorities all tend to prove it. Considering all the points bearing upon hot-water and steam-pipes, also heating thies, an explana-tion is found of the great morber of fires occurring at the approach of winter, and which are reported as from detective flues, supposed intendiary origin, or causes unknown. Steam-pipes packed in saw-dust or shavings, to retain the heat while steam is conveyed to a distance, have given fires. One peculiar and important instance is on tance, have given fires. One peculiar and important instance is on record of a life from steam-pipes. In the drying-room of a woollen mill a pine-board was placed some three or four inches above the steam-pipes, to prevent wool from falling upon them. A fire followed, and, after being put out, a careful examination determined, to the satisfaction of all, that the heat of the pipes had distilled the pitch from several knots in the pine-board, and this dropping on the pipes had ignited and caused the fire. The illustration needs no comment, as the lesson is too plain to need pointing out."



THE EXECUTIVE BOARD OF THE TEMPORARY CIVIL ENGINEERS CONMITTEE ON NATIONAL PUBLIC WORKS.

CLEVELAND, OHIO, March 8, 1866.

TO THE MEMBERS OF THE CIVIL ENGINEEDS' COMMITTEE ON NATIONAL PUBLIC WORKST-

Dear Sira,—The Executive Beard hereby calls a convention of the temporary Civil Engineers' Committee on National Public Works, to be held in Cleveland, Ohio, March 31, 1886. The purpose of this convention is to close up the work of the temporary organization, with a view to the permanent organization which is to be formed on the following day, or April t. It is expected that the entire session will continue for not less than three days, or until the character and policy of the permanent organization is fully and satisfactorily defined.

It is very desirable that in the initial or formative stages of a movement of so much mument to the public welfare and to the engineering profession, that every organization of engineers in the conn-

neering profession, that every organization of engineers in the country should be represented.

It is likewise desirable that every delegate should be fully informed of the sentiments of the Society which he represents, and familiar with the mature thought of its members.

The Executive Board fully appreciates the fact that the whole question is a matter for the most grave and deliberate consideration. It is fully persuaded by past experience, that a disinterested com-parison of views will result in a wise and unanimous conclusion:

The Executive Board also realizes that the problem involves broad questions of public policy, on which there may be such differences as may take time to determine. It is, therefore, persuaded that the foodstions of an organization should be carefully based, with a view to may that the property are the statement.

with a view to more than temporary existence.
Societies are, therefore, urged to send delegates, as requested by
the December convention. Those societies which may not wish to appoint permanent delegates at this time, can send provisional delegates, who will be entitled to all the privileges of the floor except that of rating.

The main topies for consideration at this convention will be: constitution and by laws - ways and means - action of the consention. The Executive Board must congratulate all interested in the move-ment on the spontaneous response to the action of the convention of December 5, 1885. It would seem as if the sentiment of those bestinfermed only needed a uncleus about which to crystallize. Already

twenty-two societies, with a membership of some 2,600, have in some manner responded favorably, and it is but a matter of time when all will be included. Until, however, the mevement is deeply special and theroughly organized, it is not thought wise to make special effort for general public cooperation, though many public men have already exhibited a gratifying interest.

The Board has felt called upon to act beyond anticipation, and

pending the convention will neglect no opportunity to promote the guneral cause. It hopes that previsional or doubtful questions may so far determine themselves as to make clear a definite policy for the

fotowe.

Delegates are expected to send their credentials to the secretary, at the earliest possible date. A programme with full information will be issued at a later date.

L. E. Cooley, President, E. L. CONTHRLE, J. B. DAYIS, The Executive Board, JOHN EISENMANN, AUGUSTUS KURTH.

War, T. Heunt, Secretary, 44 Epclid Ave., Gleveland, Obje.



We cannot pay attention to the ilemandary correspondents who forget to give their names and addresses as guaranty of good faith.]

#### CATALOGUES WANTED.

TO THE ENTIRES OF THE AMERICAN ARCHITECT:

Dear Sirs. - Since you last heard from us we have passed through a siege of fire. Our office and nearly all its contents, consisting of valuable furniture, drawings, etc., the accumulation of years of study and experience, the value of which we can respectly estimate, were all consumed in the great fire here, last Saturday morning, of the Schumakor Mills and office. We are again busy at work with what little was left. Will you pluste put a line in your paper, stating that, with our other effects, we jost all, or nearly all our rol-lection of catalogues, and would be thankful if manufacturers and deaters in our class of goods would mail as copies of their cats-lognes. Yours truly, Wearx & Kramer.

## VEXTILATION OF SCHOOLS.

Bosron, March 1, 1886,

To the Editors of the American Adenitect:

Dear She, - I did not intend to intrude upon your paper again, although when I read your comments of my communication on the above subject I began to think that the study I have made of the subject of heating and ventilation of school-houses had not been very profitable, or else your comments were not in accordance with the facts in the case.

We cannot tell what architects could or would do, but only what they have done, and I still contend that to Mr. Vinal, City Architect of Boston, belongs the credit of the best ventilated schools in New England, with the exception of Mr. Briggs's school, which I consider to be a fine example of scientific ventilation. You speak of the Worcester High School as an example of a well-ventilated building. You speak of the

Worcester High School as an example of a well-wentilated building. The following is what Dr. Lincoln has to say about that school-bunse: "Worcester High School. — A targe and pretentions building of brick and stane on prominent rising ground. The rooms are very high; the doors opening to the rooms are kept open to the very wide halls, and the air is not distinctly bad, though somewhat close. There is a considerable mander of faces not heated. There is a large room used for drawing by fifty scholars, and once a week by ninety, which has no ventilation, and is probably class. The half in the upper story is rather dark, owing to the lowness of the windows. The chemical library is neither well lighted nor mell ventilated. The cellay is very large and hadly lighted; it is too wide for lighting; it is used by the boys for play, and is not a very desirable place. The same want of light is found in the water-closet in the cellar. Thu room for the huge' clothes, also in the cellar, is very next and conven-ient, but has no ventilation."

Those who have made a study of scientific ventilation know that s lot of feel-air flues in a building do not of necessity seeme ventila-tion, and to say that considerable attention has been puld to ventilation, often means nothing more than that a let of tin pipes or flues have been placed in a building to earry off the bad air if it is dis-

posed to go that way.

I do not think any ventilating engineer or practical man would cars to provide for more than thirty cubic feet of air per minute per scholar, in the winter time at least, as to produce more than that would be a needless waste. In regard to using how for ventilation purposes, there are fans and fans, and the writer has only to say that those now in use in five of the Boston schools are not likely to be stopped, either on the account of expense or the neglect of the janiter. Regarding the expense of fan ventilation, Prof. Trowbridge, of Columbia College, is anthurity for the statement that a given amount

of air can be moved cheaper, at all times of the year, by means of a EXPERIENCE. fan than by an aspirating shaft.

In than by an aspirating shalt.

[Wh are not yet concluded that Mr. Vinal and "Experience" are the only architects in New England who have made "a scientific study of school-house ventilation;" but we leave the matter for those who have danese, if there are any, to come forward and defend themselves against "Experience's" imputations. In regard to the Worcester school-house, it is, however, only fair to Mr. Lichardson to say that the drawing-room and chouseal laboratory are probably placed in positions not intended for any such purpose, and it is not necessary to infer from Dr. Lincoln's description that the architect did not intend to have some means provided to securing a movement of air intends to fines, whatever may be the present method of carrying on the building.—Eds. American Alchitect.]



THE EXPLORATIONS AT DELOS .-- In the Revue Critique, M. Homolle The Executations at Oktoa.—In the Twine Critique, M. Homelic gives an account of the results of the new explorations carried on at Deles. The remains of a mediaval city have been laid bare, and the discoveries in the field of classical archeology, though not se sensational as those of the previous enterprise, are still full of interest for the history of the "island schools." Fifty fragments of marble sculpture have been found, besides terra-cotta and small bronzes. To these have to be added 224 fragments of inscriptions, some dating as early as the fifth century a.e. - none later than the first century o.e. They contain funeral inscriptions, dedications, decrees, and charagic lists. One of them is 000 times long, and the whole, when edited, are sure to throw much light on the politics and commerce of the Cyclades.

HYDRALLIC-LINE CONCRETE — A line of concrete, hard and solid, is new being used for building purposes in Paris. It is composed of eight parts of sand, gravel and pebbles; one part of common earth, burnt and powdered; one part powdered cinders, and one and a half paris unstacked hydraulic lime. These materials are theroughly leaven up together, their mixture giving a sonerie which sets almost immediately, and becomes in a few days extremely hard and solid, which property may be still further increased by the addition of a small quantity, say one part, of cement. Among other constructions to which this material has been applied is a house three stories in height, slave five by forty-five feet, standing on a terrace, having a perpendicular retaining-wall 200 feet in length and 20 feet high. Every part of this steucture was made of the bard contrate, including foundary part of this structure was made of the hard concrete, huchding foundations, vaults of cellars, retaining-walls and all walls, exterior and interior, as well as the cornice work, mouldings, string-concess, halustrades, parapets, and the building is without band-iron, lintels or wood throughout. — Exchange.

Chen vie's Sound-moor Roon.—On Saturday a mercorial-tablet to Thomas Carlyle was fixed in Chayue-walk, Chelsea. There is a quaint incongruity and irony about the whole thing that would have physiod, or rather amused Carlyle himself. Carlyle lived in Cheyue-row, Chelsea, at No. 24. The house is well-known. Americans, and even Englishmen, pay pions pilgriunges to hook at it. But the premises have got into Chancery, and there they still are. Consequently it is impossible to get adequate permission to fix the tablet, and it is now truck up, for the present at any rate, on the side-wall of No. 40 in Cheyne-walk. There it will probably remain forever, or at any rate, antil all record of a gentilic character has become dim, and even the "sound-proof" room is forgetten. This sound-proof from, we believe, still remains. Carlyle had a nelghbor who fell into the than modern outact for Coelin China fawls, and whose favorice cock disturbed Carlyle. Carlyle write angrity, demanding that the bird should be furthwith exiled or destroyed. The answer was not possumus. Then Carlyle, in ager, built himself a sound-proof noom, forgetting that sound-proof rooms are, like safes, absolutely incapable of ventiation. The room completed, he lacked himself up in it and smoked; and, being fortunately missel, was discovered by a housemaid senseless upon the floor. Old Chelsea is now rapidly disappearing, and its few relies are proportionately precious. It has been improved out of existence. The noted bun-bouse, Dan Saltero's, and other such places which had memories of their own, are gone. Even the Battersea bridge is now being publied up by the roots, and Cremorne Gardens (which might well lave been preserved with their noble trees as a place of public receasion) have fallon a very to the speculative builder, and are now the "Cremorne estate" in annull flats.—Lendon Observer. CARLYLE'S SOUND-PROOF ROOM. - On Saturday a memorial-tablet to

# TRADIT SURVEY

The wide-spread labor disturbances have at last began to create apprehensions in the minds of rather conservative directors of industrial interests, that there are real dangers throatening the presperous trade and industrial conditions. To leap to conclusions at once, the whole matter can be disposed of by stating the fact, that with all the talked-of dangers from the cases mentioned a larger and steadily-increasing volume of capital is standing in the market-places of the nation bidding for employment. Capital is not frightened, it is sceking employment with an extrestness awarer before displayed in the bistory of the country, not even in the booming times of 1831 and 1832. Investments today are legislicate, there is an abundance of money, and there is a sparit of composition lowwest its possessors for opportunities of employment. This in itself is, of course, not conclusive, but if points very strongly to the fact that our industries are not endangered by strikes and commostens. Those who have taken the trouble to recall the downward tendency of prices since 1835, will not be supplied that an actemps should be made by those most interested to restore lost values; this is simply what is in progress. The logic of the case demands that the esstemation should be made. The prices of material and

of products are absendly deciliting, and the price of lakes is steadily advancing. The column of mobay is steadily increasing, and the opportunities for its furcious of tables; and the opportunities for its furcious of tables; and the opportunities for its furcious of tables; and the opportunities for its furcious of the control of th

No. 535.

# MARCH 27, 1886.

Entered at the Post-Office at Boston as second-class matter.



Automatic Sprinklers and the Protection they afford to Mill Automatic Sprinklers and the Protection they allord to Mill Buildings. — Michael Davitt and the Housing of the Poor in Dubtin. — The Remedy be would apply to the Existing Swil. — The Salle Valentino, Paris, converted into a Species of Aquatic Theatre. — The Apparetus employed in filling or emptying the Tank. — The Japanese to introduce European Styles of Architecture. — American Suspension-Bridges. — 143
ART IN PRESSIONAL AND CYPRUS. — 11. — 147
THE REFORM OF THE MASSACKUSETTS DRAINAGE COMMISSION.— 11, 149 THE ILLUSTRATIONS:

The Illustrations:—
Prague, after an Etching by Ernest George.—St. Patrick's
Cathodral, New York, N. Y.—House at Globs Falls, N. Y.—Independence National Bank Building, Philadelphia, Pa.—
Fireplace in the Château de Blois, France.
The Boston Exemption of Architectural Drawings.—IL.
Studies in the Remissance.—III.

COMMUNHATIONS

The Permeability of Metals by Gasea.— The Effect of Strikes on Building Operations.—Sheet-Metal Ganges.—Palm-Trees as NOTES AND CLIPPINGS.

NE of those admirable reports, issued on occasion by the Roston Manufacturers' Mutual Fire Insurance Company, has just been published, containing an account of some new tests of automatic sprinklers of various sorts, made on behalf of the Mill Insurance Companies by Mr. C. J. H. Woodbury. Architects and builders are not so much interested as millowners in the details of the tests of each particular kind of sprinkler, but the statistics of the service performed by sprinklers in general in protecting property from fire, which Mr. Woodbury gives, are very instructive. It is about ten years since the first automatic sprinklers were introduced into factory buildings, and mainly, we imagine, through the earnest advocacy of the mutual insurance officials, they soon came into general use in such structures. For other buildings, such, for instance, as theatres, they were at first regarded as unsuitable, perhaps on account of the danger of freezing, but this prejudice is now nearly abandoned, and all the new first-class theatres in this country, we believe without exception, are equipped with a full sprinkler service over the stage. There may, however, be still some persons who regard their use as an experiment, and to such persons the statistics given by Mr. Wood-bury will appear particularly important. For mills, at least, there is no longer anything of experiment in the speinkler service. Since 1876, when the apparatus was first introduced, there have been two hundred and twenty-four fires in factories furnished with them, and insured in the New England companies, while six hundred and thirty-one fires have occurred during the same period in mills without their protection. No one will claim that the number of examples of each sort is not sufficiently large to afford a satisfactory test of the comparative value of the two systems, but it is rather startling to find that the total loss by all fires for nine years in the mills furnished with automatic sprinklers was less than eighty-six thousand dollars, an average of three hundred and eighty-two dollars for each fire, while the losses in the mills sprinklers during the same period amounted to four million six hundred and forty-five thousand dollars, an average of seven thousand three hundred and sixty-one dollars for each fire. This is more than ninetecn times the average loss in the sprinklered buildings, so that it is fair to infer that it all the mills had been required to put in sprinklers at the time of their first introduction, the companies would have saved four million four hundred thousand dollars in nine years. Dividing this by the number of unprotected mills in which fires occurred, we have a quotient of seven thousand dollars, and as it would not probably have cost more than two thousand dollars apiece, on an average, to put aprinklers in these mills, it follows that the mutual companies might have furnished these mills with sprinklers at their own expense, and would even then have made a profit on the transaction of three million dollars in nine years, with a prospect of future profits at a considerably larger rate for an indefinite period. In the present case, the mill-owners being their own insurers, the result would practically have been that they would have taken a dollar out of one pocket

and put four dollars into the other, but the story has a moral for the managers of stock as well as mutual companies. As the account shows, however, some of the sprinklers used in the mills nominally so protected were inefficient, so that heavy losses occurred in spite of their feeble efforts, and we should, perhaps, make our comparison between the unprotected mills and those furnished with the Grionell aprinklers, which have shown themselves, in one hundred and two fires, to be, perhaps, the most effective of all. In these one hundred and two fires, all of which have occurred since 1881, the average loss has been one hundred and twelve dollars and soventy-six cents, or much less than one-third the average loss with all sorts of aprinklers, and about one sixty-sixth the average loss by fires in mills without any sprinklers. To repeat, therefore, our comments in another way, supposing the number of mills insured in the factory mutual companies to be two thousand, if the companies had, at their own expense, put in Grinnell sprinklers in all of them in 1876, at a cost of four million dollars, they would already have got all their money back, with six hundred and thirty-five thousand dollars additional as interest, and would be in the steady receipt of about five hundred and twenty-five thousand dollars a year as income from their investment.

MR. MICHAEL DAVITT, the well-known defender of the rights of his country in the British Parliament, has published a series of papers in the Dublin Evening Telegraph, upon the condition of the habitations of the poor in that city. Some of the facts presented in his papers, as quoted in the Sunitary Record, are of interest and importance, but calm and dispassionate statement is not Mr. Davitt's strong point, and it would be amusing to observe the eagerness with which he seizes upon the smallest pretext for assaulting the landlords, whom he has evidently intended to attack under cover of a henovolent purpose, were it not that his thrusts at his political opponents, many of whom are no more responsible than himself for the condition of their poor tenants, turn away attention from the real problem of the amelioration of the habits and tastes, no less than the surroundings, of the very poor. As usual with the sentimental, as opposed to the efficient philauthropist, Mr. Davitt begins his report of the result of his inquiries with a peroration about "grinding exactions," to which, as he says, the rack-renting of the impoverished westero cottiers can scarcely be compared, concluding his stream of preliminary cloquence by asking whether it is "possible to restrain a feeling of the deepest indignation at the existence of any system by and through which the respectable classes of society, whose laws punish with sovere imprisonment any petry theft committed by common criminals, can take away one-sixth of the yearly carnings of the poor for the privilege of house shelter?" What imprisonment for theft has to do with houserent we cannot see, but the idea that the payment of one-sixth of one's income for house-rent is a thing to be viewed with the "deepest indignation" must strike Americans, who habitually pay one-fourth or even one-third of their incomes for rent, as Indicrous. What sort of bouse Mr. Davitt may have been accustomed to, or what his income may be, we cannot say, but we can assure him that in this country, and, as we believe, in his own, the better men of all classes can and do pay such rents as these without thinking of calling their landlords, as Mr. Davitt does, "unconscionable Shylocks," and contrive to live happily and honestly on what income they have left; and when, by industry and economy, they have saved up enough money to build houses to let in their turn to their younger compatriots, they find the exaction of such rents as they themselves paid necessary for securing a return from their investment equivalent to what the money would bring if they had deposited it in a savings bank or bought railroad stocks with it.

F one pursues such investigations by means of inquiry among idle and shiftless tenants, he is pretty sure to learn that the filthy surroundings of his informants are due to the "oppression" of their landlord, and one of Mr. Davitt's own most harrowing stories tells us about a poor widow, earning a dollar and a half a week, who bired a single room, at fifty cents a week, and harbored therein not only her nephew, who was "anbject to occasional attacks of rheumatism," and therefore did no work, but slept on the floor much of the time, but also a male lodger, who paid fifty couts a week for his share of the accommodation. A more striking example of immedal over-crowding and exerbitant rent it would be hard to find, but it seems rather harsh in Mr. Davitt to accuse the owner of the house of "living on the vitals of the poor" in this instance, where it was evidently the widow who lived on the vitals of her lodger, by charging him as much for one-third of the room as she paid for the whole of it, while her lazy rephew completed the circle by living on hers.

HE remedy which Mr. Davilt proposes for these evils will seem as inconsiderate and investigation. In brief, he thinks that the tax-payers ought to pay poor people's rent for them, the distribution of the rentmoney to be made by the town council. Fortunately, there is no danger of the adoption of such measures by any civilized community. To say nothing of the prodence of entrusting the payment of poor men's rents out of the public fonds to such a city government as that of New York, for example, the effect upon the honest poor would be ruinous. As no one would throw away money in building tenements, which he must leasu in competition with the free lodgings provided by the munici-pality, the supply and the quality of habitations for the poor would decline together, while filth and vice would riot in the facilities provided for them in the name of charity. itary Record, which knows far more about the subject than any political agitator is ever likely to do, says, what all experience shows to be true, that if a thousand of the occupants of squalid and crowded tenoments whom Mr. Davitt pities so were to be transferred to-morrow into improved and wholesome dwellings, a month would not pass before half of them had returned of their own accord to their old homes, while at least half the remainder would have contrived to make their new abodes as filthy and unwholesome as the old ones.

MANY of our readers have probably been in the ancient Salle Valentine, in the Rue St. Honore in Paris, once, we believe, used for the presentation of Italian opera, but devoted more recently to military panoramas of the sort now so fashionable. Within a few months this famous old hall has undergone the most singular transformation which it has yet been called upon to endure, and has become the Nouyear Circue, the most remarkable nevelty about it consisting in the fact that the central portion is occupied either with land or water, as may best suit the occasion, and the performances in it may be either equestrian or martical at pleasure. In practice, exercises of both sorts are given during the same evening, and after an hour has been devoted to barelackriding, monkey-races and the other delights of the ordinary circus, a bell rings, the covering of the arena, which consists of an immense rope-mat instead of the usual layer of sawdust, is rolled away, and the floor is seen to sink slowly beneath the waves of a lake, in the waters of which halads are seen disporting, while boats issue from their shelter and perform interesting evolutions on the surface. As might be imaginal, this spectacle always calls forth thunders of applause from the audience, and the ingenuity of the idea, as well as of the machinery by which it is carried into successful execution, certainly deserves the highest praise.

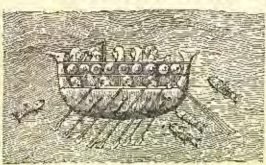
HCCORDING to I - Civil, which gives a long account of it, the apparate ing land into water is simple enough in principle, although many practical difficulties must have been overcome in arranging the details. To describe it in a few words, the circular arena is constructed with water-tight walls, and is supplied by four powerful pumps from a well sunk beneath the building. Within the space is also arranged a flooring of stout wooden lattice-work, covering the whole area, and carried by a frame of iron girders, which rest upon the piston of an enormous hydraulic press. On allowing the water to flow out of the press, the piston sinks, and with it the floor, which, being very berry, and filled with small openings, passes readily downward through the water until it reaches a sufficient depth to allow of swimming and diving in the water above it. When it is needed for the sports of dry land, the floor is raised by forcing water into the hydraulic press until it reaches the surface of the little lake. As this is eighty feet in diameter, and the floor is balanced on the supporting piston in the middle, it would be hazardous to allow lorse-races to take place over it without providing it, when raised to its normal position, with supplementary supports,

which are provided by a very clever device. Besides the contral piston, the floor has, attached beneath its outer edge, twenty castiron columns. These columns, however, instead of twenty cast-iron columns. beloning to raise the floor, bang from it, moving up and down in vertical cylinders sunk below the bottom of the lake. The columns are of such a length that when the floor which carries them is raised to its proper height, they are extricated from their sockers, and hang just above the level of the bottom of the lake. At this point a slight movement of rotation is given to the frame, the columns are carried laterally nutil they hang suspended just over a solid support, and the piston is then lowered enough to bring the whole down to a firm bearing. Nothing is then necessary but to spread the rope mat over the surface, and everything is ready for the horses. A reversal of the process reconverts the scene again into a lake. In winter the water of the basin is warmed by the exhaust steam from the boilers, and in summer it is intended to remove the lower rows of scats, and use the whole parterre in connection with the arena as a swimming-bath.

If IE Deutsche Banzeitung tells an interesting piece of news about two of the best and most distinguished architects of Berlin, Messre, Ende and Hockmann, whose beautiful design for the German Parliament-House will be remembered by many of our readers who know nothing else of their work-It seems that the Government of Japan, together with the other sciences of civilization, has determined to introduce lute that country the European methods of building, and has decided to set the example by commencing at once the construction in Tokio of public buildings on a great scale. most important of these buildings is to be a Parliament-Hoose, and a Palace of Justice is to be erected at the same When these are done, other structures are to follow, The Japanese ministers, with their usual sagacity, after studying the whole field of civilized architecture, decided that they could best get such service as they required by couploying a German architect of the highest class, and their choice fell upon Mesars. Ende and Backmann, with whom their messengers recently made a contract for professional services, in connection with the first two of the new buildings. As nearly every sort of material and process employed in European building is unknown in Japan, the first step toward the work consists necessarily in an examination of the quarries and timber-lands of the Empire, with a study of the native modes of using stone and wood, and Herr Bockmann is already on his way to Japan for this preliminary inspection. With him goes another architect, Herr Manz, who is to stay permanently in Japan, while Herr Böckmann, after a four months' tour through the country, will return to his Berlin office, to propare the sketches for the two great buildings,

MERICAN civil engineers should take a certain satisfac-A lion in learning that such highly-trained men as the French engineers of the Ponts et Chaussées have been hal, within the past few years, to make a considerable change in their methods of building bridges, as a result of the information brought to them by M. Malézieux, who was sent to this country not long age to study our suspension-bridges, and returned with some new ideas, which have proved very attractive to his brother augineers. It is unnecessary to say that, for a long time, any mode of bridging a chasm has been preferred in Europe to that which involves the use of ropes. According to the Revue Industrielle, this prejudice against suspension-bridges dates back to the time of an accident which happened to one at Angers, but, whatever its origin, it has been very general in the profession. M. Malézicux, before his trip to the United States, shared this prejudice with his fellows, but the methods in uso here for anchoring the cables, and for permitting faulty ropes to be replaced at pleasure without throwing an undue strain upon the others, which he had never heard of before, appeared to him so ingenious and effective that he returned to France with his opinious about suspension-bridges greatly modified. The publication of an account of his observations served to communicate his modified sentiment in this respect to other engineers, and the result was soon seen in the construction, with the approval of the Government inspectors, of several suspension-bridges in the mountainous parts of France. Many American improvements have been introduced in those, and the result is said to be so satisfactory that bridges of a similar sort are likely to become common.

ART IN PHŒNICIA AND CYPRUS -- H.



Phonician Merchant Gelley, from Layard.

A Sin Egypt, as in Meaopotamia, so here again in Phonicia, we find physical e on ditions potently modifying the political and social churacteristics of the nation. Owing, indeed, to the peculiar formation of its

territory, the Phoenician vace hardly deserved to be called a nation at all. The mountains came down almost everywhere to meet the sea; the towns lay in what were little more than crevices of the rock, or stead on tine islands near the shore. Each was cut off from its neighbors, and the water formed an easier and safer way of communication between them that the difficult reads which climbed and descended the steeps—then clothed with a dense growth of timber, though now so have that it is hard to think of the ancient race as easily building their multiplianes wooden ships. Of necessity it was a ship-building race; and equally of necessity it was not a nation, but an aggregate of isolated

towns, which were loosely bound together by community of origin, and language, and habits, and religion, but were never united under a common head, never acknowledged a national capi-tal, and were always quarreling with each other for that authority which was far more valued the commercial than for the political headership it gave. Moreover, the conformation of the country forced the Phenicians to be not only mariners, but colonists. Those distant settlements which commercial reasons made so desirable, physical reasons made indispensable-Phenicia proper could not long absorb its growing population.
And, once more, it was its peculiar conformation which made
the Phanician land the first wherein municipal liberty was developed, and, as a consequence of this, the dignity of the indi-vidual citizen. A municipal form of government was the only pos-sible form. It seems to have been oligarchical in character sometimes more and sometimes less pronouncedly aristocratic, and often with nominal kings at the head, but, of necessity, never wholly undemocratic. geographical fants which per-mitted, may, prescribed, that in Picenicia, as in Greece, the indi-vidual city, and with it the individual citizen, should assume a station they never had or could have assumed in those wide, homogeneous countries, where a far-reaching despotism had an easier task. We know and acknowledge the world's debt to Groece in this matter. We should be doubly ready to acknowledge it when Phoenicia is to question, for Phanicia, and not Greece, was the innovator,

the originator.

Although not the most ancient of Phrenician towns, Gebal seems to have been the first to achieve any conspicuous station above its fellows. But already, in very early days, Sidon snood preciminent, with Arvad to rival it in the north and Tyre in the south. Sidon has on a little promontory facing southward, its harbor formed by a line of rocks. Arvad occupied an island at some distance from the shore, and Tyre, as every one knows, was built on a number of small islets, artificially connected, which altogether offered so small

an area that, though closely built with very lofty houses, it could scaveely have accommodated more than twenty-five thousand souls. Not only was its insular character destroyed by Alexander's famous mole, but this so interfered with the natural action of the sea that its harbors quickly silted up—what was once the "Egyptian harbor" is now host even to the archeologist's careful search, while the "Sidonian harbor" can shelter but a few little boats. In Macchouian times there seem to have been three distinctly-marked Phosnician communities; one with its centre at Arvad, one gathering around Gulad (or Byblos), and the third (and by far the most important) containing Tyre and Sidon and their dependencies.

The nominal vassalage to Egypt which was forced upon the Pheroician when the Pheroide vascant all Savie preued a bounts and

The nominal vassalage to Egypt which was forced upon the Phenicians when the Pharaohs overran all Syria, proved a benefit, and not a misfortune. The commerce of the Delta was thrown open to them; and, with the prestige of Egypt at their back, the Sidonians began to sail into the unknown northern seas, and carry trade and civilization in their hands. On the south shore of Asia Minor; in Cyprus and Crete, and many an island of the archipelago; in Beotla and Laconia they were soon established; and an especially strong colony was set up in the island of Cythera, off the south coast of Peloponeus, where were factories for the production of those wares which thence could find an easy market. The Euxine, too, was visited by them, and, ere long they pushed farther westward, took possession of Maha and Gazo, colonized Sicily and the south of Itah, and founded Utica and that town of Kambe which later the whole world knew as Carthage.

About 1,000 or 900 years n.c., Silon was sacked by the Philistines and Tyre rose to the higher station; but the same work went on. All along the fertile north shore of Africa Pho-

nician cotonics were planted, and Kambe was re-inforced and christened Carthage, or the "new city." Although this far western child soon grew into a powerful rival, her deht of maternity was constantly acknowledged, and a singular degree of friendship (for Phonicians) subsisted for centuries between the two towns. And for at least two hundred years Tyre was still preëminent above all places owning the Phonician name, for riches, and commercial activity, and power-Sardinia and Spain were colo-nized by her, and with its Spanish trade began the most splen-did epoch of Phonician com-"The ships of Tarshish nieree. brought-far more cheaply than could be done overland from the east -- those metals which were to play so large a part in the artistic influence of Phænicia; chief among them tin, a humble-seeming metal in itself, but nonessary to the making of that which, from an artistic point of view, is the noblest of all metals -- bronze.

As the Phonician race prospered at home, so it prospered in Africa; and even when it began to decline at home Carthage went on growing and colonizing and extending its trade and its influences together. Far more indeed than the energy and power of the mother-country was inherited by Carthage. She first developed the love of conquest as well as of mere colonization; she first had standing armies and fleets of war; she, first of the Phonician name, established herself as a political rival to the great political powers that were.

Perhaps it may seem as though too many words have been given to the non-artistic activity of the Phonicians. But it is only through an understanding of this that we can understand their artistic activity. And, mercover, it is only by following them in every colunizing effort, it is only by tracing their steps North and West and South, even unto the Pillurs of Hercules and beyond, that we can get any knowledge of the logacy they have left the world. Not at home, not in Phonicia proper, but far abroad (in what as a parallel to Magna Grecia we may call Phonicia Magna) must we look for our treasures of Phonician industry and arc. And this Greater Phonicia is no one spot of land, but a score of lands and a hundred spots scattered all along the vast Mediterranean basin.



Egilled de la Dalbade, Toulouse, France. - The Doorwey.

<sup>\*\*</sup> Majory of Art in Physicia and its Dependencies, From the French of George Perror and Charles Chiplez. Translated and edited by Walter Armstrong. In two volumes, flux rated. London, Chapman & Hall, Limited. New York, A. C. Armstrong & Son. 1895. Continued from No. 531, page 138.

A word must be given to the Phamietan religion, although our knowledge of it is but searity. Futichism shows in its carliest days as in those of all religions. But by the time the foreign commerce of the country was well established, its rult was certainly in its fundamental ideas (though certainly not in the rites by means of which they were expressed) in advance of that of the Egyptians. "There were no sacred animals and men were less pre-occupied with the worship of the dead. Their adoration was chiefly addressed to the stars and to those great phenomena of nature which seemed to them to be the results of deliberate action on the part of some powerful and mysterious god. Their onlytheism was more abstract, more allyanced even than that of the Chaldwans; it was further removed from that phase to which we give the name of polydemonism; their pantheon was less numerous and its members were more concrete. Already, perhaps, the idea of a single sourceme being was beginning to disengage itself from the conception of a crowd of distinct divinities, and the latter to sink into the condition of mere embodiments of the different modes and phases of a god in whom they were all sounced up." All of which bints at the kinship between Hebrew and Thanician. But the analogy goes no larther. On the one hand religion mattered comparatively little to the great practical, material, commercial nation — mattered much less than it did to the speculating, theorizing, intellectual Greek, not to speak of the spiritual, novalizing dew. And, on the other hand, the Thenician rites of wership stood at the opposite extreme from the Hebrew—were the most gross and braital known to the classic word. Unspeakably licentions, they were inconceivably inhuman too. We know hos address of a Greek or Roman taking part in those human holocausts which to so late a day persisted in the Phasician temples!

Our authors trace in a most instructive and interesting manner the way in which this people took ep and transmuted the religious ideas and customs of other nations during their long and varied intercourse, and the way in which their own gods and their own ideas were adopted or unconsciously instated by the Greeks. But here it most suffice us to note the effect their religious atticades in general had upon them in their great tôle as transmitters of artistic.

influence.

Their comparative indifference and their comparative tendency towards monotheirs alike had a potent result in the way of hindering the development of a native school of art. There was no such demand with them as there was with the Greek and the Egyptian for noble works of escend architecture, or as there was with the latter for splendid and colorsal tombs; nor again, was there are such impulse towards the portrayal by the sculptor of lumino forms as worked in Egypt, or towards that realization of a multitude of divinities which was the great motive power in Greece. Or course, we should speak of reaction here as well as of action. Of course, had the plastic instinct been strong in the race its religious attitude would have been different, or, at least, would differently have been expressed. But it is only the connected facts we need to note just here, and not their exact relationship as effect and cause.

On the other hand, there was one intimense advantage to the later world in the Phenician's religious attitude. If it hindered him from being a creator, it helped him to help the creative Greek in a peruliarly happy way—helped him to transmit only the noblest impulses and the purest types. "Pupils, as they are, of Egypt, the Phenicians never horrowed those composite deities of hers with the heads of hawks, ibises, cata cresoliles and hippoperatumses; they only adopted such divine types as were taken from humanity. . Whenever the Phenicians had to provide a head or a complete body for any one of their gods they were as frankly anthropomorphic as the Grocks themselves. The consequences . . may be guessed. When they began to provide the still barbarous Greeks with those models which the latter at once hastened to initiate, they did not put into their hands any of these strange and graceless combinations of human and animal forms of which the dwelleys in the Nile valley were so foul. In the idols they experted no features but those of men and women were to be found; their execution was awkward and rough, but it had at least the advantage of pointing to the right way, to the only path by which a great art could be reached." Even the grossness of Syrian art, add our authors, had its uses too. It wooks in them the desire to make a close and patient study of the human frame, the must delicate and complex of organic bodies. Thus were they led to understand the difference between the two plans on which Nature has built every living thing—a difference which shrinks almost to effacement in those animals with which the religious iconography of Egypt was content. . So that in the statuettes of stone or elay, which the Phenician merchants scattered broadcast over the whole Mediterranean basin, we must recognize the elder sisters, or rather the grandparents, or those marvellans gods, of those noble and smiling goddesses before whom the Greeks bent in worship, and bufore whose fragments we moderns bow in worship noon."

And now a word in passing as to the Phaenician form of writing. There is nothing to represent the pletorial or semi-pictorial or onespicterial writing of Egypt and Mesopotamia in even our earliest Phaenician relies. "The Phaenicians learned to write when they invented the alphabet. No one believes that they created it, all-aunling, but it is still doubtful whether they took their materials from the wedges of Mesopotamia, or from the writing of Egypt"; or, if from the latter, whether from its hieroglyphic or its cursive

form. "The oldest-known alphabetical inscription is that of Mesa, king of Moah, which dates from the year 896 n.c., and it already contains evidence of great fluency and of very long habit in the use of a written character. . . . In such matters we can hardly suggest a date, but it seems very probable that the Phonkiums were already in possession of their alphabet when they first began to navigate the Levant. In any case, the invention was known to the first Sidonian sailors who landed on the coasts of Greece and her islands."

A great invention it was, in truth—this power of representing sounds by signs which stand for the elementary articulations of the human voice, and not for things, or ideas, or even syllables; very much more important to the world, as our authors tell us, than that invention of printing which is held typical of revolutionary force. "The hands of unknown great men," says an ancient proverb, "have made it a world for us." What honors should we not pay him, did we know of that great Phenician who first thought of the way in which the world of letters was made possible to all nations and for all times! He did not make a literary use of his invention himself, neither he nor any of his iellows. He invented, and they developed and practised only and solely with practical ends in view, and only and solely for the recording of practical facts, chiefly, of course, of those which had reference to trade. Yet every phonetic alphabet that has since existed is the lineal descendant of his; and every great thought that has been preserved in any, has him as its loster-father.

Even for the nobler egigraphic purposes the Phenician rarely used his great new instrument. "We may at least affirm that the public monuments of Phenicia were without inscriptions down to the Greek period. In the whole rast repertury which we owe to the industry of M. Renan and his colleagues, we cannot clue a single text that may fairly be compared to those inscriptions of Greece and Rome, in which the voice of a great and free people makes itself heard across the ages. And in Phenicia the form is worthy of the matter. Phenicia had no special form of letters for monumental use. Her epigraphic alphabet never lost its cursive look. In Thenician inscriptions we find none of those expedients with which the Greeks and Latins contrived to give an architectural character to their texts on stone. It certainly never dawned upon the mind of a Phenician that an inscription might have its beauty even for those who could not read its words." Truly we may see from small things, as well as great, whether a nation be artistic or no. Truly typical of its attitude in everything is the fact that in its writing "the Phenician genius thought only of the immediate practical result) was essentially utilitarian."

Phoenician art, as I have said, must be stadied under peculiar and very difficult conditions. The traces it has left in the mether-country are very feeble. Nowhere, in fact, are its remains so uncommon as in Syria. M. Renau ("Mission de Phoenicia") explains the fact by tracing the history of the land, noting how it has always been very thickly peopled and by constantly changing peoples. Greek, Roman, Byzantine, Crusader and Mussulman successively conquered and destroyed and re-creeted—and their re-creetion meant destruction, too, for it meant the using over and over of the old stones and the cutting-up of their huge badies into smaller units. The better the workmen, the worse the results to the eye which leaks for a trace of the original artist. "The Templars, the Hospitalers, the whole of the great femial bodies of Syria built gigantic walls for their own defence; and as they were good huilders and schom used a stone without having it first re-worked, the evidences of the early civilization were widely obliterated. Hence the archaeological destitution of the coasts of Syria and Cyprus."

Then we should take into account that scalmard situation which so facilitates not only the destruction of architectural, but the removal of portable relies; also the religious reactions which, being here experienced by a people less artistic than were the Greeks even at the time of their Christianizing, were peculiarly fatal to the tangible remains of paganism; and also political anarchy and the consequent lack of restraint upon the greed of the degenerative natives. And when we "recken up all these conditions and add to them the zeal of those modern searchers for antique wealth who overrun the whole country, we are surprised that a single vestige of the past remains

M. G. VAN RENSSELAER.

PTo be continued.]

The Movement of the Washington Monument Society, Colonel Casey made some very interesting statements to the members in regard to his observation of the habits of the monument, for it appears that the great abelisk is a moving, if not a living thing, and that it has a regular awaying motion when the son is shiulag upon it. On every bright day the apex of the monument moves at least one inch westward in the morning, when the sun's rays first fall upon it, and eastward again in the afternoon, when the sun reaches the western side. The heat of the sun's rays have an expansive offect upon the masonry, and the plummet that is suspended in the interior of the monument registers this movement from day to day. — Hoston Transcript.

THE REPORT OF THE MASSACHUSETTS DRAINAGE COMMISSION!-IL



Unlies Decorway from Assect by the was Art. Distry. Wyalt. Lond.

CONCERNING the relative advantages of broad irrigation and intermittent filtration, the case is, in the main, well stated. Doubtless the former would be used with the latter as a means of relief or as a means of agricultural advantage, much more generally than the commission has assomed. This would be

regulated by experience.
The requirement that, so far as possible, irrigation-areas shall be removed beyond the limit of the Boston water-shed, seems fanciful, when we consider the manner in which the streams of that water-supply receive their chief con-tributions. The amount of water flowing to them over the surface of the ground is insignificant, when com-pared with that which comes to them from what Mr. Clarke aptly describes as a "wet sponge" — the exturated aubaoil of the district.

Rainwater and other surface-water, however impure it may be, is purified before it penetrates far into the earth. Whether it he the slops thrown over the back-yards of a town, or that which soaks into the surface of the street, it does not descend far before it is essentially purified. The same would be true of sewage intermittently

The same is not true with reference to the fund water entering the soil at lower depths. Every cospon, every privy vault, every leaking house-drain, every leaking town-sewer, delivers its foul flow into ground that is powerless to purify it except by dilution. The stream flowing through a porous subsoil toward the river by which it is carried away, cannot pass under a small cosspool-village without receiving enormously more filth, and filth of an enormously more dangerous character than could possibly be derived from any such system of filter-tion as a modern community would think of tolerating in connec-tion with its sewage-works. If all of the sewage of Natick and South Framingham were filtered through a field five rods away from South Franingham were filtered through a held five rods away from the hank of the river (under the most ordinary regulation), the amount of organic matter and the amount of infection that would thus reach the river would be as nothing compared with what would come with the ontiltered sewage above referred to, enturing the underground stream directly at handreds of points throughout these two towns, as it would still continue to do after the completion of the responsed work. of the proposed work.

It is not always easy to define a water-shed. It is by no means always bounded by the top of the rulge of land bordering it. It is not seldom that a lown, lying on a slope belonging to one water-shed, really belongs, so far as its subsoil water is concerned, to another water-shed, for the underground currents are controlled by subsurface formation, not by topography. A main sewer, built to earry the sewage over a long course, and to discharge near a river not belonging to the Boston basin, would probably deliver enough crude sewage by the way, through leaking joints, to contaminate seriously the subservanean water-flow of the Boston district.

The report is, therefore, upon to the criticism that it evinces too little confidence in the purification that may be effected by the prowhich is serious at the point of origin, and which may be greatly

which is serious at the point of origin, and which may be greatly extended and distributed by the very process recommended to remove it. Sewage cannot safely be carried through a water-bearing, porous soil in sewers of ordinary construction, for these cannot always and certainly be known to be tight.

There can be little doubt that the greatest security—and a machaceded security it is—will be grained by avoiding, so far as possible, all transportation of sewage. It should be got out of the deep ground as soon as possible, and the parifying process should be smalled as near as may be to the point of production.

applied as near as may be to the point of production.

Concerning the danger to which the water-supply is subjected, the consulting engineers say:-

"The sewage must be very thoroughly treated before entering them, to guard against the transmission of disease, liable to be produced by specific pulsons or infectious germs. It is not possible to set up an absolute standard for this purpose. Although the water may be clear, and chemical analysis may show it to be of good quality, it can still

hold a virulent poison from a provious sewage pollution. Mr. R. Fumpelly has shown, by experiments on the filtering capacity of sells, that otherwise pure water readily carries bacterial infection along with it when percolating through sand and other common materials of the ground."

It is possible that clear water, which chemical analysis would indicate to be of good quality, can hold such virulent poison. There is no evidence to show that water, made clear and pure by intermittent filtration or by irrigation-treatment, does hold such poison, and the probabilities are all against it. Pumpelly's experiments are not at all in point. Those experiments related only prospectively to the filtering capacity of soils. The nearest approach to a soil used in any of those experiments was loss taken forty feet below the surface, and in nowise comparable with ordinary soil as a purifier of foul waters. Must of the experiments were made with calcined sand or other sterile media. All that they proved was, that sterilized sand, sabestos, pure charcoal, kaolin and losss will not remove certain bacteria from water filtered through it, and this bus nothing whatever to do with the problem in hand. It is possible that clear water, which chemical analysis would bus nothing whatever to do with the problem in hand.

No instance has come to my knowledge, nor do I believe that an instance has ever been recorded, where sawage filtered through surface soil, with a reasonable intermittence of application, has ever carried the germs of disease into the subsoil. In investigations made at Gennevilliers it was found that, while the sawage applied at the surface contained over twenty the sawage applied at the surface contained over twenty thousand living organisms per cubic centimeter, the effluent taken from the under-drains, through which the purified sawage passes away, contained only a dozen harmless bacteria. One closely-corered, unreadilated cossponly, standing within the drainage-reach of a brook, would probably deliver more "germs" in a day, than a well-used irrigation-field of ten acres would deliver to the subsoil stream flowing under it is a

The conditions established in the report, for the application of intermittent filtration inclinate that, wherever possible, there should be a great depth of well-drained earth between the surface and the permanent water-level of the ground. This is well, of course, as facilitating thorough acration, and possibly as increasing the future purifying capacity of the area, but it is not imperative. The purification takes place very near to the surface, and it is effected by processes which, under natural conditions, are not sollve at a great depth. Thursfore, while it is advantageous to secure a dupth of six feet or more, it is not worth the inordinate cost of heavy grading which such a condition would often imply. A modification of the recommendations, in this respect, would make many an area available quite near

tions, in this respect, would make many an area available quite near to a town, while ground meeting the more rigid requirement could be reached only at much expense, and at the risk of fooling the ground-water with crude sewage in transit.

It would seem that, in this respect, as in some others, too much reliance has been placed on the actual experience of English-sewage farms. It should be remembered that these farms were established, and the general method of their management, as well as the theory of their normation, were nitrobed, fifteen or twenty as the theory of their operation, were pitched, fifteen or twenty years ago. As English engineers sometimes full to adopt new ideas till others have made them old, there has been no recent material modification of the principle of their construction and management. There has, during this time, bean a very material increase of knowledge on the subject, and if all the sewage-farms of England could be blotted out, and if the art could be considered anew, in the light of what is now known, some important muslifications would be mide. Therefore, while the experience there gained is most con-vincing and of great value, we ought not to regulate the scope and scale of our works according to what we find there.

It is not necessary that broad-irrigation farms should be level, or nearly so; it is only desirable. However irregular the surface, and however steep its slopes, it is susceptible of a complete and sufficiently uniform flooding by processes well-known to those who arrange works of irrigation, where even a steep mountain-side is unde to receive an adequate flow in all its parts. Then, too, it is important that any system of irrigation should also be only a system of infiltration. No security should ever unless he a matter a process. of infiltration. No sewage should ever, unless by a method securing long exposure, flow to a surface-carrier which would lead it to a water-course; the area covered by the discharge of sewage should be more than large enough to absorb it completely. This is a matter of easy regulation, and there would be no excuse, were such a system adopted, for rewage from any half-well arranged separate system ever reaching a water-course before filtration. The case with which this restriction could be enforced would be greatly aided by a suitable level tract available for more intensified filtration when the ground might be saturated with ruin, or when, for any other reason it was desirable to dispuse of the flow differently.

In looking over the whole subject, it seems carious that five gentleman selected by the highest anthority as fittest for the conduct of this study, as well as the three engineers chosen by themselves to aid them, should have failed so signally to acquaint themselves with the present state of human knowledge concerning it. Indeed, they seem, one and all, except for a brief four-note by Mr. Clarke, to be quite unaware of the existence of the most interesting, the most important and the most useful facts that have ever been established In connection with the purification of sewage by application to land. The literary fancy of the commissioner who wrote the report was inspired by a recognized effect, of which he did not recognize the cause, when he referred to what could be done by "the earth at a

<sup>1</sup> Continued from page 135, No. 634.

touch," but nowhere in the whole document is there more than Mr. Clarke's casual allusion to the new well-knewn action by which alone

this touch is made offective.

So far as selentific knowledge is concerned, this report might have been written a dozon years ago, before such knowledge existed. There is evinced an implicit and all-sufficient faith in the practical authorities of England; while the achievements of the biologists of England, of Germany, and of France, seem hardly to have been suspected. Tyndal, Warrington, Pasteur, Schloesing, Muniz, Koch and others who have developed the true theory of patrefaction and nitrifi-cation, seem not to have been thought of in this connection. Yet the practical operations of beer-making have not been more clearly shown

to be governed by the agency of micro-organisms than have the practi-cal operations of sawage purification.

The failure to give weight to this new knowledge would be of less consequence - but it would still be of consequence in a tearned essay like this - if the neglected knowledge were not necessary to the giving of sound advise. Until very lately we have pinned our faith to "acration," "oxidation" and "the action of vegetation," and have tried to guess how we might best suit our projects to the methods thus suggested. We now know that, so far as the removal of nitrogenous matters from sawage in the soil is concerned, accution is a condition, exidation is an effect, and the action of vegetation is an ennected sequel to the real purifying cause. The cause itself lies in the life processes of minute organisms which, and which aime, compass the complete destruction of the filth that it is our aim to annihilate.

An attempt to tell a community how to get rid of its organic wastes by soil parification which is not based on what is known of these processes - comparatively little though it is - is empirical. Before the facts were known, such an attempt was more than justifiable; now that they are known, it is hardly to be passed over without enument in the case of such thorough and costly work as that

under consideration.

Tested by existing positive knowledge, the recommendations of this commission, and the hypotheses on which they are based, are seen to need much reconsideration and modification. In such reconsideration the following facts, among others, should be regarded :-

1. It would be extravagant, under such regulations as would neeessarily be enforced in Massachuseits, to adopt the English estimate of one acre to each one hundred of the population. That means providing for an enormous amount of storm-vater often for very care-less farming, and generally for a very wide margin to spare. If the Massachusetts towns were to be sewered on a strictly separate system, which no English town is, it would be perfectly safe to provide non-sere for each five hundred of the population. Indeed, wherever the soil is open and free, this figure might be doubled, and that, too, without interfering with an important agricultural use of the sewage, as at Cennevilliers, where the sewage nover flows over the land at all, all being absorbed laterally from ditches, and where the agricultural result has been so remarkable as to increase the rental of the land fivefold.

2. Sawage, as such, is not taken up by crops. Refore its fertilizing parts become available for their use, their combinations have been

broken down and their organic character destroyed.

3. Sewage does not contain a "virulent poison," using the words in their ordinary acceptation. Its morbide effect is due to organized and living entities. These are not immortal. They are subject to the dissolution that awaits all living things. They seem to be peculiarly subject to the action of the bacterion which produces ordinary many subject to the action of the exception which produces ordinary putrefaction. Experiments in the Surgeon-general's laboratory at Washington have shown that in the entirentian of specific germs it is as important to exclude the bacterium-terms as it is in starting young vegetables to get rid of "pushey." If this greedy seavenger once gains a footbold he sweeps the gelatine field clean of all artificial cultures. There is not the least reason to death of the There is not the least reason to doubt, and there is cial cultures. much reason to suppose, that in the soil, and in an atrated stream, it performs the same office, except, in the latter ease, noder very low temperatures. In the soil the sewage supplies the requisite heat even

4. There is also reason to believe that the organic parts of sewage, like all other organic wastes added to the soil or to the river, or so nee all other organic wastes added to the soil or to the river, or so much of them at least as is not used as food by insects, fishes, etc., is destroyed always and only by a process akin to petrefaction. This is a process of oxidation which cannot take place without the intervention of life-processes. This being the case, what we have to provide are the conditions which are best suited to the development of the destroying organism. This involves accration, it regular indirectly in oxidation, and it furnishes paladum for vegetation, if regetation is there. The destruction of the waste must take where before records.

there. The destruction of the waste must take place before roots can act on it. Vegetation is not necessary for purification.

The purification of the Sherburn Prison may be defective. The onditions are difficult — more difficult than was understood when the work was done (in 1879) — but the only evidence of impurity that has ever come to my notice is the detection of chlorides and nitrates in the outlies. It is now known that, from a sanitary point of view, chlorides and nitrates, while they indicate a sewage origin, indicate the annihilation of the sewage character. They are harmless mineral matters, which, if unaccompanied by incompletely purified sewage, may be admitted into drinking water streams without disadvantage.

5. The process of destruction, under natural conditions, takes

place only in or very near the fertile soil at the surface - probably.

to the extent of at least nine-tenths, within the first six inches, and practically not at all below a depth of twelve inches. We have as yet no means of knowing how far below the surface the activity of the process may be carried by overdusing the surface layer and sending imporities farther down. The indications are that it would never go much below twelve or fifteen lackes. Therefore, while an additional four or five feet of loose gravel or sand may facilitate the escape of the purified water and hasten the admission of air, we can get on with much less than this, and it would often be worth while in the interest of economy as well as of fertility, to double the breadth rather than the dopth. If this is admitted to be true, the proposed extra expenditure of \$45,000 at Westborough is not necessary, and the same condition would probably obtain in other cases considered.

6. The destroying organisms above referred to being active only in the surface soil, there exists, so far as we yet know, no substitute for them in the subsoil. Inswever porous. The dauger to our water courses comes chiefly from the leakage of filth at considerable depths, especially of filth which has fermented without sufficient access of air. It is here that we ought chiefly to look for our means of protection. Not only should everything be done that can be done to make local drains and sewers tight and to abolish cosspools and privy vaults altogether, but we should, as far as possible, avoid the risk that inevitably attends the transportation of sewage through deep conduits, as these are practically certain to be made. This may not be avoided within the towns themselves, but it seems most nawise to in-car the farther risk of conveyance through long collecting sewers.

There are other details which should be regarded in any attempt to solve such a problem as the one in hand, but these are enough to indicate the insufficiency of the work described, and to suggest doubts as to the wisdom of the recommendations made in this report.

Should the subject be taken up again, with due regard to the facts above suggested, the scheme devised will have a much less gigantic aspect; the result will be better, and the cost will be less.

GEO. E. WARING, JR.



PRAGUE, AFTER AN ETCHING MY MENEST GEORGE.

T is much to be desired that more architects should follow Mr. George's example and give us in a permanent form the results of their sketching-trips. He has published several portfolios of

their skatching-trips. He has published several portfolios of etchings, his first volume containing twenty "Etchings on the Mosel," which was issued in 1873, being followed in 1875 by "Etchings on the Lars and in the South of France," in 1878 by "Etchings in Belgium," and in 1884 by "Etchings of Uld London."

Hamerton says of these: "Nothing can be more honest and gonuing than the work in all these plates; there is no attempt in any of them to pass off the result of accident as the result of art; everything clearly is what the artist intended it to be. . . The principle on which they are excented is simplicity itself." And, speaking of the plate of Angers, Hôtel de Pince, he remarks, "All construction is thoroughly understood and fully explained. Every important detail of pilaster, cornice and moulding, every changing direction of wall-surface is made quite clearly intelligible, although it may not be drawn with the minuteness of the photograph."

Mr. Ruskin's testimony is also very flattering to Mr. George, and

Mr. Ruskin's testimany is also very flattering to Mr. George, and is in the great act writer's most characteristic style. He says, "I call Mr. George's work precions chiefly because it indicates an intense preception of points of character in architecture, and a sincore enjoyment of them for their own sake. . . . I call them precious, in the second place, because they show very great powers of true com-position. . . . Mr. George's work is precions, lastly, in its fine sense of screne light and shade as opposed to the cornstations and horrors of common modern attempts in that direction."

In the autumn of 188s, Mr. George exhibited at the gallery of the Fine Art Society in London, a collection of nearly three hundred water-color drawings of scenes in Europe. He is a Fellow of the Royal Institute of British Architects, and as the leading name in the firm of Ernest George and Peto, is well known to our readers as the architect of many suggested works and semedally as a desirant of many suggested works. are littered of many successful works, and especially as a designer of purtore sque and charming houses. Two of his architectural drawings were in the exhibition lately held by the Salmagundi Club in Now York, and the same were afterward seen among the designs shown at the Buston Art Club in a similar axhibition.

ST. PATRICK'S CATHEDRAL, NEW YORK, N. Y. MESSES. BENWICK & SANDS, ARCHITECTS, NEW YORK, N. Y.

[Goistine Print, issued only with the Imperial and Geleting Editions,]

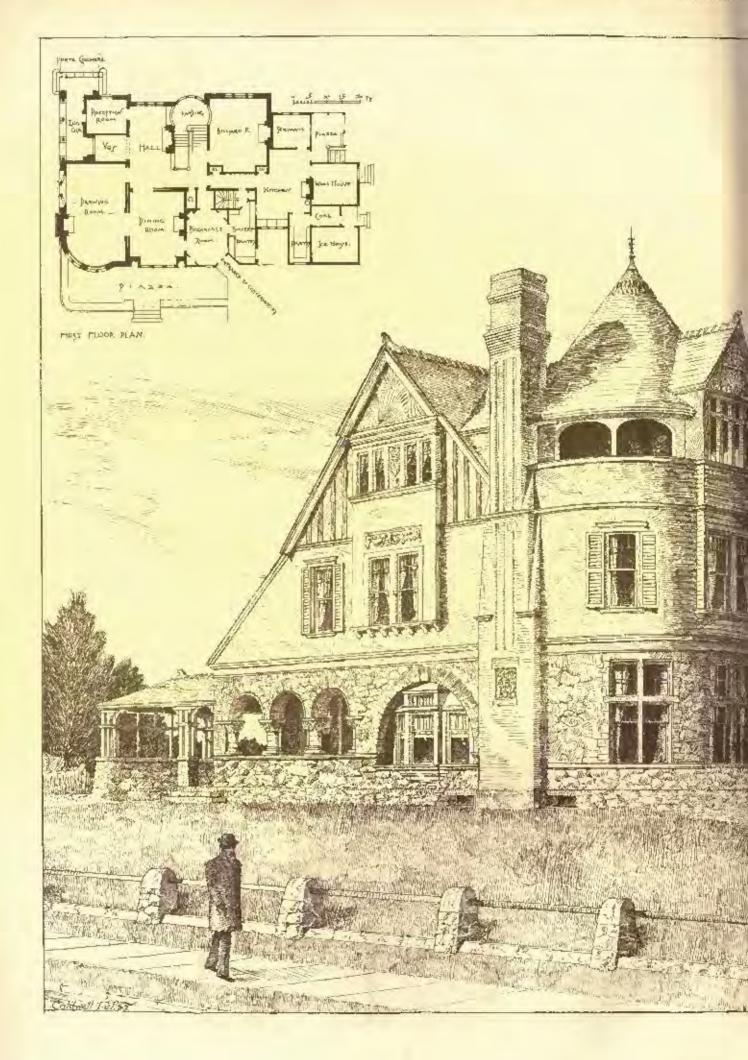
Work on this building began in 1858, and continued, with more or less interruption, for more than a score of years before the building was sufficiently finished for consecration and occupation. The structure is of white marble, and its general dimensions are: nave, 332 feet long, 96 feet broad; transepts, 140 feet by 96 feet; central gable, 156 feet high; western spires to be 328 feet high.

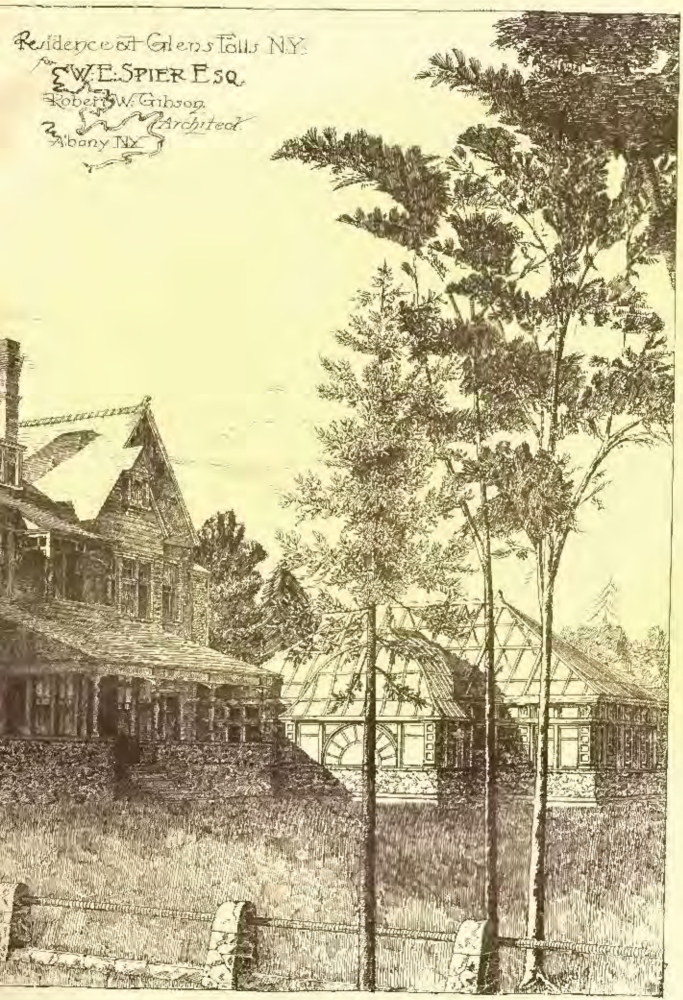
HOUSE AT GLENS FALLS, N. Y., FOR WM. E. SPIER, ESQ. MR. ROBERT W. GIBSON, ARCHITECT, ALBANY, N. Y.

This house is built with lower story of granite in large, build rub-ble from split boulders. Upper story: heavy skingles, with chimneys



COMPRESSIONED INC.









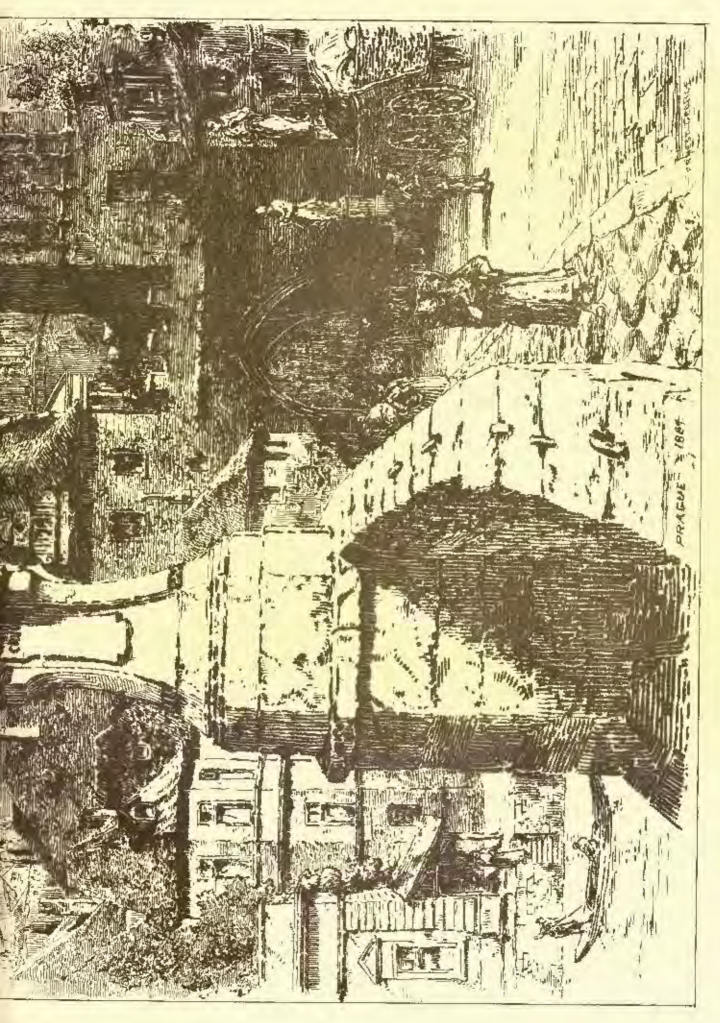
[Copyright (SSC: TickNow & Co



ACTIONAL MONARCO DE MONERA









of red Glens Falls brick, and roof of red slate. The trimmings, lintels, arches and other cut-stone work are of Longmeadow stone.

INDEPENDENCE NATIONAL BANK BUILDING, PHILADELPHIA, PA. MR. WILLIS G. HALE, ARCHITECT, PHILADELPHIA, PA.

Tun hase of the building is polished Quiney granite; above is Indians limestons. Interior: marble wainscot, four feet six inches high, above which the finish is Caen stone. Size of building, 27 10" x 105". The woodwork throughout is ofmshog any. Cust, including ground, \$120,000.

PIREPLACE IN THE CHATEAU DE BLOIS, FRANCE.

THE BOSTON EXHIBITION OF ARCHITECTURAL DRAWINGS.1-II.



IN No. 49 we find a singularly gloomy picture, suggesting at first a study in charcoal on an indigo ground, which turns out to be a sketch for the Cinciunati Chamber of Commerce, by Messrs. Burnham & Root, of Chicago. The drawing is clover enough, but the method, as so often happens, was antortunately chosen; pen-lines in India-ink, washed over with sepia, on paper of a deep nottled gray that, giving a character of muddy confusion, which he work, when examined closely, cortainly does not deserve. The sombre aspect of this drawing is,

percape, hospitan a by its proximity to a frame containing two times of Mr. Peabady's delightful aketches, in his Kate Greenaway coloring, near which are two brown-inx drawings of country-houses, by Mesers. Andrews & Juques. It is hard to criticise these pretty little drawings, of designs so pieturesque, but one cannot help mourning somewhat the almost total absence of foreground. There is such a thing as having too much foreground, and the best draughtsmen are noticeably careful to keep their landscape accessories in proper subordination to the architecture; but a certain amount of attention to such accessories is well repaid by the increased force which can be given to the architecture through their means. There is, unforinnately, no hook to do for architects what Harding's precious "Principles and Practice of Art" has done for painters, in showing them how immensely the attractiveness of their drawings can be enhanced by the application of a few simple principles of composition of lines, and distribution of light and shade; but much may be learned by the study of such drawings as those of Prout, Nash, Harding, Haig and some others, and our architecture will not get the credit that it deserves until the ghostly or ill-drawn foregrounds which usually accompany our sketches give place to a firmer surt of indication, used with a knowledge of the influence of all the lines and shadows on the architectural design whose beauty they can

often enhance, subtilely, but powerfully.

The most important drawing on this side of the room is a large pen-and-ink perspective of Mesers. Van Brunt & Howe's competitive design for the Boston Public Library, showing, almost at its best, the clear, though rather formal rendering, and the carefully-tailed proportions which roughly be expected from them. The reallystudied proportions, which would be expected from them. The wall-surface around it is covered with a particularly interesting group of drawings, executed in all sorts of ways. Prominent among them are Mr. Cabut's handsome colored drawings of his Vitginia house, and close by are two must beautiful little color-sketches, by Mr. W. R. Emerson. Mr. Walker and Mr. Chamberlin have colored drawings, one of a house, and the other of the new Cambridge Huspital, both pool, but both on smooth parent or cambridge Mushich always. both good, but both on smooth paper or cardboard, which always gives a weak, washy cast to colored drawings made apon it, unless an amount of time is speat in picking out details which the impor-tance of the subject rarely justifies. Mr. Walker has tried to remedy this, and give some texture to his picture, by going over the tints with a pen and black ink; but the lines are a little coarse, and the effect not quite happy. Descending in the scale of finish of execution, we find near a sketch by Mr. A. G. Everett, in brown ink, with washes of weak color over the ink. The design of the ink, with wasnes of weak color over the max, building shown is extremely pretty and picturesque, and, notwithstanding the slightness of the rendering, the drawing has a roundness, from the skillful strongthening of the tints and shadows toward the centra, which is very pleasing. Two more drawings next in the centre, which is very pleasing. Two more drawings next in order are in plain line. One, by Mr. Cass Gilbert, of a country house near St. Paul; has a little too much poplar-tree for the best good of the architecture, which seems excellently intended, although a little thrown into the background; and the other, also of a country boned, by Mr. Harlow, would be attractive if its author had not bit upon the idea of representing his floor-plan as descending out of heaven upon a cloud into his picture. If well-regulated, this would not have been so had a notion, but in the present instance the cloud eccus to have become ancontrollable, and to have kneeked a piece out of the gable of the house, so that the effect is not so dignified as it might be.

Near this we find two out of three or four particularly interesting drawings by Messrs, Rotch & Tilden. Although these are not the first that we have encountered, we like them the best, especially the nearest one - a perspective view of the exterior of the Church of the Holy Spirit, at Mattapan, which is all that a country church should be - sincere, quiet and picturesque. Another church at Bar Harbor, shown by the same architects, although pretty in treatment and outline, shows a large, square, shlagled tower at the crossing of pays and transcepts, which, rising above the stone walls, suggests too obviously a translation from a familiar stone form to one of be quite satisfactory.

assing over a number of drawings which call for no special comment, we come to a perspective drawing, in brown tak, of Mesers. Peabody & Stearns's Unitarian Association Boilding. The drawing is by no means as attractive as the building; the vanishing-points is by no means as attractive as the boilding; the ventring-points are taken much too near together, and the perspective is, in consequence, so violent as to give an affect of distortion; and the brown ink rendering is treated in a way which might be successful with black, but in the feebler color is disagreeably spotty and ineffective. It is a peculiarity of brown ink that, when laid on thickly, it dries nearly black, while a thinner stratum remains brown; and a crosshatched shadow, like those in the foreground of this sketch, especially when made with heavy strokes, presents, when dry, the appearance of a network of warm, brown lines, dotted over, where the lines pross and a double layer of ink is deposited, with black specks, entirely out of tone with the rest. A few more pretty sketches, by Messrs. Andrews & Jaques, Rotch & Tiblen, W. R. Emerson and Henry Paston Clark, complete the list of beal designs, sun and Henry Paston Clark, complete the list of head designs, and the remainder of the space allutted to original architectural work takes most of its interest from the English drawings of Messrs. Norman Shaw, Street, Ernest George, James Brooks and Alfred Waterhouse, which were shown in New York, and have already been briefly mentioned. One of these, however—the splendid colored perspective, by Mr. Alfred Waterhouse, demands come further notice. As an example of the application of color to a perspective drawing of a very large building, it is beyond praise, the accuracy of the draughteman's touch, and the quietness and brantful gradation of the tints, giving an imposing effect to the drawing, which is rarely obtained in colored architectural perspectives. It is hard to say, on studying the picture, just how its quality of granis hard to say, on studying the picture, just how its quality of gran-deur and atmosphere is obtained, but much seems to depend upon the simplicity of the coloring, and the skill with which the sky-tints and the local colors are made to melt gradually into each other. As is well known, Mr. Waterhouse for many years used but two colors -Payne's gray and warm sepia - in rendering his perspectives, and the absolute command which he acquired over the resources of thuse two colors seems to have given him an insight into the capabili-

ties of the others such as few men possess,

The last eroner of the room is occupied by a collection of designs for descration, and sketches from nature, which show to great a lyantage on a wall by themselves. The studies for decoration, although increasing do not fairly represent the attainments of the profession in that set and we have that are the attainments. in that art, and we hope that another year may see greater space devoted to works of the sort. Seven of the drawings are from the devoted to works of the sort. Seven of the drawings are from the Tiffany Glass Company, of New York, the best of them being by Mr. John L. Du Fais. Two on of the seven, by Mr. C. L. Tiffany, we tried our best to like, without success. Both of them are described as designs for room-decuration, and represent clevations of wall surfaces, ornamented in a style which we hape we shall never see carried into execution. One of the rooms appears to be corered from floor to calling with little patterned tiles, diversified with large slabs of marbleized slate, while the other presents a mass of lead fretwork, and Mourish entrelnes, and stamped tiles, and pots, and jugs, and plates, which no one, not endowed with a strong pors, and jugs, and places, which no one, not endowed with a strong constitution, could live among for a week without injury to his nerves. Mr. Du Fais's drawings, at least some of them, show a perception of the value of repose to the eye, and one, representing a design for the decoration of a Music Hall, gives a novel and most beautiful scheme of color, shown in a very effective sketch. Mr. Treadwell, who contributes three drawings, hardly does justice in them to his skill as a decorator. Although the scheme of color in one of them, a design for decoration in a theatre in Buffalo, is clever and characteristic; it is shown in a sketch so glaring and clever and characteristic; it is shown in a record so glaring and coarse as to offend persons who would probably appland warmly the executed work. Another drawing, a sketch for a stained window, is much better, but in no way striking. After these, some studies of color description in various styles, made by Mr. E. Eldon Deane, as a part of his work in one of the classes of the London Architectural Association, most deserve attention. Although they make no pretense to originality, they are eleverly executed, and show an appreciation of the real beauty of colored patterns that one does not often find in students, and which cannot be acquired by the simple copying of plates out of Owen Jones or Racinet. It is a pity that some such exercises as this should not be introduced among our associations of young architects. There is nothing more grateful to a man, tired with his day's work, than an hour's happiness among heautiful combinations of color; and in these days of household decoration there is no accomplishment more profitable to a young architest than the art of combining colors and patterns with skill. To give point to this reflection, we used hardly do more than refer to two drawings, hong on the wall near Mr. Deane's frame, which bear the modest title of "Studies of Book Illumination." It

STUDIES IN THE RENAISSANCE .- III.

FIRA I

HIE most interesting branch of study in connection with the Renaissance is, undoubtedly, the development of the araberque; for in no section of their ornamental work did the revivalists so excel as in the decoration of the panels of the sate. Ante, or the slightly projecting fronts of the side walls of Classic edifices, first appeared in a plain form in Grounn architecture, but they eventually de-veloped into a sort of subsidiary column. The Greeks never crowned them with a capital, but provided them with a peculiar base and cap-ping, which, in the Grecian temples, were car-ried along the intervening walls, thus giving them the appearance of sustaining the archi-traves, or cross beams, which were between the columns and the walls. The Greeian architects, with their accustomed restraint in the use of ornament, this not think well to panel or fill-in these pilaster-like piers with carved decoration. There are, however, sandry indications of polychromatic treatment, and, doubtless, that em-bellialment first successful to the Romans, the purloiners of Greek art, the capabilities of these flat half-columns for such enrichment as we shall consider in this chapter.

To infly understand the scope of arabesque treatment, it should be traced from its origin; and here we may remark, for the benefit of the animitated, that the term "arabesque" must not be taken to indicate that Arab art has anyname, which is, we think, unfortunate, was prob-ably suggested by the similarity of such work to some of the cluments in the Saracenic style. it really means nothing more than a panel, generally suck, filled with all sorts of forms,

more or less conventionally treated.

Although the examples which are shown herewith are mostly selected from the panels of autre, the arabosque is by no means confined to

the enrichment of half-columns. It crops up in all sorts of places as we shall see by-and-by - wherever there is an excuse for a soulptured surface. (Joing back to its your beginning, we find that the tored surface. Going back to its very beginning, we find that the Greeks posetically offered a premium for its developments in the flat inviting surfaces of their antas. The Romans, with their love of display and elatoration, gladly seized upon these half-columns and pilasters, dressed them up with capitals, provided them with richly-moulded bases, and altogether encouraged their adoption, both within and outside their principal buildings. It is instructive to notice how the old Romans eschewed nearly all the simpler forms of Greek art, and hearly always milliged the most florid. It is, we know, somewhat and nearly always milized the most florid. It is, we know, somewhat the fashion, especially among purists, to decry this selection, or perversion — as they call it — of pure Greek into sensuous Bottan. No doubt the Romans this eventually lose that delicate artistic perception - if they ever had it - which was so characteristic of the Greeks; but, when all is said and done, it is somewhat refreshing, after a pro-longed study of the severity and comparative nakedness of old Athens, to turn to the righty-clothed Rome of the Casars. We would not for one moment throw a stone at the restful simplicity of would not for one moment throw a stone at the restrat simplicity of oarly Classicism, for its unique beauty is beyond dispute; but when one becomes familiar with its score or so of arbitrary details, the artistic appetite may be excused if it yearns for further food for digestion. We are not alone in thus resenting the finality of Greek ornament. In a recent lecture, Mr. William Morris, a great admirer of antiquity, remarked: "When we think of all that Classical art represents, and all that it bldes and buries of its pretensions and its shortcomings, surely we shall not accuse the Fates too loudly of blindness for overthrowing it, or think that the confusion and misery of the times that followed it was too great a price to pay for fresh his and its token, change of the forms of art which express men's thoughts. "The pattern designs of Greek art, under a system which forbade

any medilling with figure-work by men who could not draw the human any mentions with ingre-work by the main resource of their figure unexceptionably, must have been the main resource of their lower artists, whom we call artisans. They are generally, though not always, theroughly well fitted for the purpose of decoration which they are meant to serve, but neither are, nor pretend to be, of any interest in themselves; they are graceful, indeed, where the Assyrian ones are clumsy, temperate where those of Egypt are overflorid; but they have not, and do not pretend to have, any share of the richness, the mastery, or the individuality of Nature, as much of the romancus of the earlier periods, and most of that of the later, have had. I must set you not to misunderstand me and suppose have bail. I must ask you not to misunderstand me, and suppose that I think lightly of the necessity for the due and even severe subordination of architectural ornament; what I do want you to understand is, that the constant demand which Greek art made for perfection on every side was not an unmixed gain to it, for it made renunciation of many delightful things a necessity, and not unseldom drave it into being hard and unsympathetic."

2 Continued from page 20, No. 525.

is evident that their author unites excellent intentions with his mortesty, but here our praise must stop. One of the "illuminations" shows a dark-blue ground, "powdered," we suppose we must say, with little suns, and moons, and stars in shell silver, and traced with lines of tettering to the same medium. So far as we can discern, there is neither beginning, middle nor end to the composition, nor interest to the color, although this is nicely laft. The other illumination is, however, worse. In this the artist seems to have had the enfortunate idea of combining a vicility-colored initial, on a rel-lum-colored page, with "powderings" in brown ink. These, by another unfortunate inspiration, take the form of little knots, and cobwebs, and stars scattered over the paper, interspersed with the image of a very rickety and ill-drawn tall clock, a build-headed bust just falling off the top of the same clock, and some other indications of dilapidated furniture, all in brown tak, with spots and clouds of shadow here and there, which combine with the other brown puwderings to produce an effect reminding one more of the illuminations excented by flics on the pages of the old almanaes in country-hotels than any work of human art. One cannot help applauding Mr. James for his efforts to accomplish something in the heantiful art of illumination, but he has still a good deal to learn on the subject, and if he will continue his study, with the help of such examples as may be found reproduced in Delamotte's and some other books, and in the original in the Harvard Cotlege Library and elsewhere, with the taste and perseverance which he has shown in these works of his, he will soon be able, from the height of real knowledge and skill, to laugh at his own early efforts,

The remaining wall-space in the room is filled with sketches from nature, by various architects. The first four on the list, as well as two or three others near by, are by that retoran in the profession, M. César Daly, of Paris, for many years Government architect, and manager of several admirable technical journals. The drawings are all of bits from the nathedrals of Alby or Chartres, and show a are all of bits from the nathedrats of Altry of Chartres, and show a facility in sketching, and an appreciation of picturesque effect, which French architects very rarely passess. It is true that, when one takes the trouble to acquire it, as Violletic-Due did, his work is quite equal to that of his foreign brethren, but since the flux of Violletic-Due and Daly, the art of sketching seems to have been almost Lagotten in France. There is one other French sketch, by almost forgotten in France. There is one other French sketch, by Duban, which has the usual characteristics of such intempts, being stiff and cold, like the architectural backgrounds of the early Ital-Among the other sketches, most of which are very ian painters. pretty and well-drawn, the most noticeable, perhaps, are five by Mr. Stanford White, of New York. These, like most architects' sketches, vary greatly in style and mode of execution, the natural tendency of anabours, who have little opportunity to do such work, being to try all sorts of methods and mediums. In some respects, the lest of the five is a sketch of Roman from St. Catherine's Hill. Tuere is the trilling difficulty about it, considered from a topographical point of view, that it is not very evident what part of the picture is intended to represent Konen; but a dusky semblance of two square towers and a tall spire projecting from a large mutdled wash of neutral tint, reassures us on this point, and we can then turn, with a clear conscience, to the enjoyment of the picturesqueness of the drawing. Although nothing but a sketch, colored with a sparing hand over a pencil-outline on tinted paper, there is a fire in the way in which the shadows are dispersed over the picture, and an inepi ration in the beautiful drawing and coloring of the clouds and sky, which being one back to them again and again. Probably half the people who look at the sketch remark that it is "like Turner;" and so it is, but the shadowy silhonerte of the cathedral in the middle distance, which, vague as it is, conveys the impression of the actual building with striking fidelity, makes it not a mainter's, but an architect's sketch, and one in which all architects may take great satisfaction. The best of Mr. White's other sketches is one in pen-and-ink, over light washes of brown ink. The subject, an old tower with a curious entasts, is singularly picturesque, and the combination of the washed-tiats, with pen-work so fine as to resemble etching, is very successful, far more so than the coarse and would-be dashing specimens of the same style of work which are seen the saw which are seen to Mr. White's, it would be difficult to say which are the pretriest and most interesting sketches, out of the seventy-eight presented to our inspection. A few, however, are particularly notlegable for the success with which some special method is tried; among these being one by Mr. C. Howard Walker, showing a corner of St. Mark's Church in Venice, and done in color on agg-shell paper. This sort of paper, though very rarely used by sketchers, is particularly well-adapted to their purposes. A pencil gives a force of shadow on it which is impracticable with any ordinary paper, while color, owing to its absorbent quality, dries upon it with peenliar softness, giving at once a finish of effect, due to the absence of the rough edges produced by the drying of a tint on more highly-sized paper, which admirably adapts it to the heaty coloring over a pencil-outline, which most architects prefer to the more tedious methpencirousine, which most accineras precer to the more tenious methods of work. Another drawing, perhaps equally successful, in a different style, is one by Mr. R. D. Androws, in delicate washes, beightened with body-color, over a pencil-outline on blue-gray paper. Linkie one of Mr. Stanford White's, in the same style, but done on paper so thank that no coloring could make it elterful that did not moved to all no. Mr. Androws' niction is delicitable could and soft cover it all up, Mr. Andrews' picture is delightfully pearly and soft, the half-tint of the ground being just deep enough to bring out the lights clearly, without confusing itself with the shadows.

We need not pursue Mr. Morris's argument farther, but may proceed at once to observe how the Roman, and, later on, the Romaissance artists tilled their panels with "a share of the richness, the mastery and the individuality of Nature," and we do not know of a finur fragment as showing the determination of the former in this direction than that which is shown in Figure 2 of the present series of illustrations. We came across it in the gardens of the Villa Medical Rome, finely executed in Greek marble, and it shows as vigorous a treatment of the acanthus as could well be conceived. Speaking of the scanthus, it is worth while to notice, an passant, that the Greeks adopted the acanthus spinosus, or narrow prickly acanthus, while the Romans neually displayed a preference for the negatives

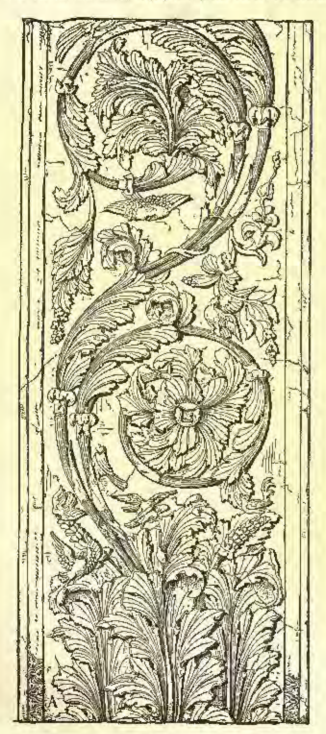
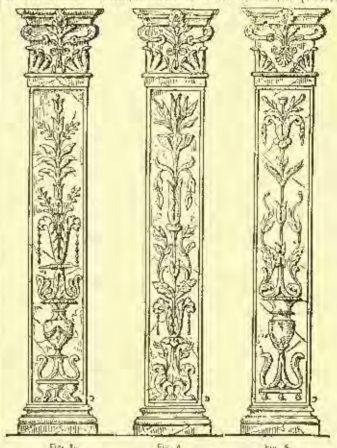


Fig. 2

mollis, or solt acanthus, the brank-ursine of Great Britain. Here, then, in this Classical fragment, we have the beginnings of the arabesque, and though the artists of the Renaissance, many centories later, produced more prolife designs and added a variety of fancies, it is doubtful whether they ever handled a piece of seroll-work in a more masterly manner than this. A careful examination of the sketch will reveal the presence of birds, insects and reptiles, variously disposed among the foliage,—most of them are headless, for the drawing exactly represents the carving as it now exists; but sufficient is left to show that the old Romans, long before the carquecents, employed each little creatures for the carrichment of the arabesque. In this example, and others of a similar nature, we certainly

get the matif of much of the charming decoration which developed some centuries later.

Another source from which the Remaissance borrowed inspiration for this particular class of corlchment was the frescos which adorned the domestic interiors of old Rome. Although the roins of Pompeii were not discovered until the eighteenth century, there were, doubtless, in other parts of Italy, many scraps of similar polychromatic decoration still extant during the fourteenth, lifteenth and sixteenth centuries, and such scraps revived, like the seed in the mammy-cases of old Egypt which, though buried for centuries, when replanted brought forth plentifully. When once the stolidity and gloom of the intervening, the Middle Ages commenced to give way before the astheric revival, the new zeal for classical studies soon began to show results in the brightened appearance of pulntial Italian luteriors. This spirit of regeneration, which was then hubbling up in artistle, as well as social life, seized upon the anabesone as a convenient outlet for its surplus juvenescence. Not only in the matter of carving, but also in the more fasile method of pointing, this particular form of curichment flourished considerably. The adventitions discovery of the Baths of Thus caused walls and ceilings to be covered with colored decorations of the sort there revealed. All kinds of objects were siezed upon and combined, simply for the purpose of obtaining pleasing effects of form and color. Vegetables, and rare vessels, men and masks, shields, and even inhaiture ships were all thrown breether, or rather arcanged together, to produce



happy effects of light and shade. Even the immortal Raphael lent binned to this branch of art, and the celebrated decorations which delight us in the Loggie of the Vatican show as how far he was carried away by this revival of the Pagan esthutic principle. No wonder that previous styles, with their combination of well-worn lines and perpetually-recurring easily-recognizable borderings seemed monotonous health the fresh and highly colored conceits of Raphael, his pupil Giulio Romano, and others of that nufettered school.

Enough has, perhaps, now been said to indicate the ancient sources of the arabesque, and to show that the same elements are at the service of any designer who would do as the artists of the revival did; design a Renaissance panel of his own. "But why trouble about studying or following these classical originals? Such research must be amagonistic to originality!" may be the remark of some of our rustice readers. We may answer the explanation before the query, and we cannot do better than quote the words of Mr. Ralph N. Wornum, one of the most clear and concise of our English weiters on style: "The same ornamental types may be used in the development of new styles—the distinction of style depending not so much on the types themselves, as on the mode of using them."

Then, as to the necessity of troubling to understand and follow old details, it will by this time be obvious that no design which is not clearly Classic in its week can appropriate the name of Renaissance. "What's in a name?" some may inquire, with our immortal bard. We are compelled to answer: "Much, every way, as regards style." A lady's boanet may be ever so graceful in shape, or choice in color-

ing, but if it be made up contrary to all the canons of millinery, and have not yet received the Parisian



seal of authority, your lady of fashion will have none of it. Style, it must be confessed, is subject to similar conditions, although we can-not too constantly assert that primary lines need not interfere with even a prodigality of original devel-opment. But example is ever better than precept, and we can, by the aid of the accompanying illustrations, see how the Remaissance designers put all these generalities into practice. We shall find that while the leading lines are more or less imitations of what previously existed in such old panels as figure 2, the manner of reapplication gave opportunity for the introducnot to be found in any prior designs. The remark specially applies to the later period of the Renaissance style, which must be considered in a subsequent chapter; in the meantime we can glance at a few of the simpler forms of the arabosques, which were in vogue dur-ing the earlier days of the Reasis-sance. The cloisters of the Con-vent Aracell, near the Capital at Rume, contain some such unpre-tentions examples. We select figures 1, 3, 4, 5, as useful studies of elementary pitaster decora-tion. In these designs, well-wirn serolls are combined with vase forms Johnson, when, and even sea-



uralitative.

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Fig. 6. Fig. 7. weed, and while each design differs from the others, there is a general balance of detail which is most satisfactory. This convent contains a large variety of such quaffected enrichment.

As a specimen of something more florid, in which the acanthus plays a leading part, we may direct attention to Figure 8, which was sketched from a white-marble pilaster, in the interesting church of St. Marja del Popolo at Rome. There is in this very little departure from the Roman style, but still it is essentially Remaissance in arrangement.

The remaining example, Figure 7, is a portion of a white-marble pilaster found in the ruins of Adrian's Villa, near Tiveli, and will be useful as affording further illustration of the foregoing remarks. It is evident that the designers of these examples had not the conrage to graft many of their own ideas on the classic parent-stem. Examples showing how this restraint was finally thrown off, until the triumphs of the cinque-cento were achieved, must be reserved for another chapter on anthespaes; in the meantime, and as a useful preparation for the next chapter, we may quote Mr. Wormm:

"The cinque-cento, as a critical distinction of styles, does not

merely supply sixteenth-century art, but a particular art of the six-tcenth century. The term Renaissance is sufficiently definite for a mixed style, more especially as this style belongs to several ages and countries, though more particularly to France, where it has prevailed almost to the exclusion of every other style, but it is of strict Italian origin. There are, accordingly, four Italian styles of the revival—the tresente, the qualifocente, the pure conquescente, and the mixed conquescents or Renaissance. There is one French style of the period-the Renaissance, the same as the mixed cinquecentu, of Italy; and there is one English style, the Elizabethau, which is the English Renaissance. Minor modifications it is unnecassary to notice here. We have made this cursory connecration for the sake of defining the cinque-cento itself, as practised by Augustipo Busti and others, more particularly in the north of Italy, towards the middle of the sixteenth century; the school of Julio Romano, at Martina, developed is in painting. The prevailing spirit of this style, aiming at a revival of the gorgeous decorations of Rome, naturally threw out all those peculiar, arbitrary forms which are never found in ancient examples, as the scrolled shields and tracery; and on the other hand, claborated to the atmost the most conspicuous characteristics of Greek and Roman act, especially the acanthus-scroll, and the grotesque arabesques, abounding with monstrons combinations of human, saimal and vegetable forms in the same figure or seroll-work, but always characterized, whatever the materials, by an extreme beauty of line. Every natural form, and every conventional or organizatel form of antiquity, is admissible in the pure sinquescrito; it has also this feature—a beautiful variation of ancient standard types, as the authomion, etc., which seems not only as we find them in succept examples, but as Italian plants also, treated in the order of the ancient examples. The cinque-cento is considered the culminating style in organizatal art, as presenting the most perfect forms and the most pleasing varinature and arriving with each other in their efforts to attract and gratify the eye. It appeals only to the sense of beauty; all its efforts are directly made to attain the most attractive effects, without any intent to lead the mind to an ulterior end, as is the case with the Hyzamine and other symbolic styles. The cinque-cento forms are supposed to be symbols of beauty only, and it is a remarkable concession to the ancients that the moderns, to attain this result, were campulled to recur to their works. And it is only now in the con-templation of this communicate style that the term 'Renaissance' becomes quite intelligible. The Renaissance, or re-birth of ornament, is accomplished in the conque-cento; still the term is not altogether ill-appropriated to the earlier styles, as these were really the stepping-stones to the cioque-scuto."

J. Williams Benn.

Teapproxy Relating to Ulm Carnednan - Flush with the main wall of the church uprises the tower, an elegant mass of late Decorated Gothic, in which is carried out to greater completeness the idea developed by Master Erwin, at Strasbourg, of pitaster strips before the deeper tying windows, thus effectuating in the tower the idea started by the porch. In this tower, which is easily ascended and which commands an extensive view of the surrounding plains and the distant Swahlan Alps, bang a large number of bells, all bearing names indicative of their purpose Some have long been silent, among them one mimed the "wine bell," once rung nightly at 10 a'clock for the purpose of fetching the male population home from the tavern. On the top is a quaint Latin inscription commemorating the footherdiness of the Emperor Maximilian, a lover it would seem, of footbardy deeds - for Innsbruck has a cognate tale to tell-who, ascending this tower, in 1495, leaped upon the parapet, and balancing himself on one leg, awang round the other in mid air; a truly royal form of recreation. In the tower too, is kept a typical " Ulmhead," the largest tobacco pipe probably ever made, excepting always her majesty's in St. Katherine's ducks. Tradition telleth that a student from Tübingen once smoked it empty after a steady pull of nine hours. Tradition telleth not how the student felt afterward. On the roof of the nave sits the image of a longe sparrow, known as the "Ulmer-Spatz," a figure that has sat here from time immemorial as a memento to the Ulmers of the stapidity of their forebears, who needed a bird to show them that a beam carried crosswise could not enter into a narrow gate. - English Illustrated Magazine.



We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

# THE PERMEABILITY OF METALS BY GASES.

GREENVILLE, S. C., March 6, 1886.

TO THE EDITORS OF THE AMERICAN ARGUITMOT:

Dear Sira, — As in the study and practice of medicine, so in the study of architecture, there is continuously making itself evident a factor which has a most discouraging effect on the student. subscriber alludes to the occasional necessity which arises for dissubscriber allines to the occasional necessity which arises for dispossessing one's mind of some theory previously supposed to be
founded on indisputable facts; and, what is still harder, the decision for one's self of some point concerning which acknowledged
authorities differ. In fact, in these days of scepticism, how easy is
it to sympathize with Sir Walter Raleigh, when, on the occasion of a
dispute with some friend about a scene which bad witnessed,
Raleigh exclaimed, as he threw his manuscript into the fire: "If I
cannot believe my own even how can I expect posterity to believe Raleigh exclaimed, as he threw his manuscript into the fire: "If I cannot believe my own eyes, how can I expect posterity to believe my writing?" For such reasons as these I am tempted to impose on your valuable space, by requesting some standard authority in regard to the mooted question as regards the permashifity of wrought and east from by carbonic exide. This point is discussed in your issue of Angust 3, 1885, and the authority there is not definite, namely, "A Correspondent of the Metal Worker, statements of his experiments go to show that the theories advanced by manufacturers of wronglithiron furnaces are not sustained by actual facts. his experiments go to show that the Electrics salvanced by maintacturers of wronght-iron furnaces are not sustained by actual facts. On the office hand, good authorities among them Geo. F. Burker, M. D., Professor of Physiological Chemistry, Yala College, state that carbonous axide passes readily through heated east-from Will you not give us some authority for the right of this question—samething that can be taken without shadow of doubt?

F. R. Burkerer.

Respectfully,

E. B. RUTLERGE.

[The only activerty for the statement that order or arison will pass through the process of cartinus is, we helleve, found to a report made to the freshed Government by two celebrated chamists, MA. Berthe and Troost, who heated a castern existence existence existence existence existence or a white heat, and, after a long time, succeeded in initiag a trace of carbotic oxide in the air ourside the criminar. This, they thought, established the theoretical permeability of cast-iron to that gas, although the amount passed through was, at least, so hearly handitasinal that the experiment would have but no great practical value. Their report was published, as being of scientific interest all over the world, and derived great authority from the cament users stragged to it. The same experiment has, however, hear reported many times since, with a very different result. We have read in some foreign scientific journal, whose name we force, that, where the test was made with proper cast, no trace of carbonic exide thus ever since been found outside the crimede, not that it is now generally acreed among themists that Deville and Troost must have been misled, either by some defect in their casting, or by the production of carbonic exide from the carbon in the superficie portion of the iron itself. After all, the matter is of no great picatical importance, although the manufacturers of wrought-from furnece try to persuade flact restoners that it is. There are few cast-iron furneces try to persuade flact restoners that itself manufacturers of wrought-from furneces try to persuade flact restoners that the foreact he which it could not pell out, not through the process of the fron, but torough the yawning chicks in the construction, if it should ever feel disposed to do so. — Bos. A negative Accument. Е. В. Встакоск. Respectfully,

### THE EFFECT OF STRIKES ON BUILDING OPERATIONS

TO THE EDITORS OF THE AMERICAN ABBUTRET:-

Dear Sirs,- The present agitation of the "Knights of Labor," the strikes in various parts of the country and the question of labor generally is undoubtedly of so much interest to you that you may take some notice of the way this agitation affects the building interests. Our daily papers, particularly partisan papers, do not seem to have the moral courage to treat the subject issirly. Their editorials are written to court favor for Blains and Butler and not to tell the artisans what is to their real interest. You may be able to render the community some service by asking the members of the architectural profession to furnish you with information as to the effect upon

them of the strikes.

1, for one, have already lost considerable work by it. I, for one, have already lost considerable work by it. Two weeks ago I was called upon by a very wealthy man and asked to prepare plans for a large block of houses which he proposed to creet as a permanent investment. Yesterday he countermanded his order on account of the strikes; he said it was not said to go ahead with building, as the good builders were not willing to take contracts except at very high prices; besides he would expose himself to annoyances of the strikers, which he could avoid by investing in Government bonds; he would not invest in railroads or buildings so long as the Knights of Labor make such unreasunable demands. I know of two similar instances of the stoppage of building, and I have no doubt that other architects meet with similar experiences, and I doubt whether we can have prosperity in "our line" so long as these agitations retain the formidable influence they exercise. The same aginations retain the formidable influence they exercise. The same may be said of many other branches of the indestrial fabric. Large moneyed-corporations, like insurance companies and similar institutions will not be prevented from building, the people connected with

them rarely spend their own money in these enterprises, but the average capitalist at present will not readily ongage in a building enterprise. The workman ought to be made to understand that this state of affairs must eventually react to their disadvantage, but the greatest sufferers will be a large class of professional mon. Workman can easily "pull up stakes" and go clowhere if he cannot get work altern he is but was like mount according to the cannot design. work where he is, but men like myself cannot do so.

work witers he is, but men like myself cannot do so. C. P.,
(There are many architects and builders who could bell interacting stories
about strikes and trades-unions, and many more who would be glad to hear
those stories. While it is true that taker broubles check building for a time,
we think that in the long ran the demand for lauses is sore to be supplied
somehow. Most architects know that there is ant to be more building when
prices are the lighest, and nothing is needed emont the settlement of the
uncertainty caused by the prospect of later disputes to restore the course of
affairs to its normal condition.—Ros. American America.]

#### SREET-METAL GAUGES.

PHILADELPHIA, March 19, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs.—We note the letter in your issue of March 13th, signed "Committee-Man," in reference to the measurement of different metals mostly used in building, and beg leave to enclose a list of metals which are generally sold by the ganges under which they are arranged.

There is a difference of from one to two numbers between Scubbs's and Drawn & Sharpe's gauges, Stubbs' being the lighter of the two. Although the different materials mentioned are bought and sold Attough the different insterials meatined are hought and sold almost exclusively by the gauges under which they are placed, it is always safe to order or specify by the inicrometer-caliper gauge, which gives the thickness in decimal parts of an inch, and is, therefore, always standard and exact.

There is very little difference between the Lundon, Birmingham and Stubbs gauges, all being used together. The London gauge is the gauge used where very line numbers are required. All these requires ware in caracter from No. 6000 to No. 40.

gauges vary in capacity from No. 0000 to No. 40.

Some materials (such as sheet-viue for instance) have a special

gange of their own-There are other ganges which we have not montioned, because

they are very little used. Yours very truly, MERCHANT & Co.

BROWN & PHARPE'S CAUGE.

STUDES'S CAUCH,

Sheet Stass, Tubes,
Browed Brass Tubes,
Bronze Gopper Gopper Gopper Gopper Gopper Gopper Gopper Wire,
Electrical Copper Wire,
Coure a (istre and covered).

Shaet-Copper,
Shaet-Copper,
Sheet-fron,
Gaivantsel-fron,
Brass Wire,
Copper Wire,
Copper Wire,
Colvanized-fron Wire,
Gaivanized-from Wire,
Telegraph and Telephone Wire,
Scamless Brass Taking,
Scamless Gooper Taking,
Kalameined Iron,
Timed Iron.

#### TIM PLATE - Thickness of

IC.	is equal	#11	No.	29	Stabbak	Gauge,
IC TX	4.0	11	14	27	44	4.6
IXX	75	6.6	LC	20	14	44
IXXX	44	16	16	25.	11	44
IXXXX	3.6	81.	ch	24 1.2	45	LC
IK.	25	84.	18	28	LC	16
DX	66	80	44	26	84	24
DXX	41	26	14	24	41	14
DXXX	14	36	44	23	16	15
DXXXX	- 55	18	16	22		06

## PALM-TREES AS AN ARCHITECTURAL DECORATION.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs.—On receipt of the American Architect for February 13, Mr. James C. Mills, Consulting Geologist, Quincy, Phonas County, California, wrote to the nother of "The Hely Houses, or Solomon's Temple," the following letter in which he speaks of the palmetrees as an architectural decuration; probably Mr. Mills thought of the words in the American Architect, that, on the temple and house of the king, "the bean-pole palms do not amount to much."

QUINCE, PLUMAS CO., CAL., March 6, 1886.

QUINCE, PLANAS Co., Cas., March 6, 1886.

Door Mr. Poinc,— The drawings of palm-trees from the monuments will be truly interesting. They will be, I suppose, abstractions from the dato-pating am I right? I have not seen that particular palm at its heat, but the palms of the West Indies and South America are, perhaps, the must impressive features of the scenery there. They are wenderfully varied in form, from the lithe, reed-like rattan-palm to the royal-palm, rising like a gigantic column; and still there is a unity to the impression they make everywhere, just as the grassos, varied as they are, speak always with a certain amilarity in the tone of their voice.

Professor Agassiz gives an idea of their unity and variety on page 334, and following, of "A Journey in Brazil," and the frontispiece to the spine bank; and the pictures of the royal-pain on the pages following pages 60 and 61 give as much of the officer of paims as any engravings.

I can recall.

Of all I have seen in the tropics and warmer temperate zones, the paims have left the most vivid impression on my mind, and the most

Now I shall be glad to see what the Egyptians of old time would draw when they tried to figure forth the impression which the palms made on their minds.

The palms are generally of such graceful proportions that you do not appreciate their more size. I remember well how astonished I was to find what a forest I was in when I first got up by aid of ladders and rope into the top of a cocount palm-tree, and when, too, I found that this bunch of nuts I had sawed off from the tree would not go whole

the bunch of nuts I had sawed off from the tree would not go whose into a hogshead. I wanted to take them to the museum at Cambridge. The picture of the vista down the Alley of Palms, facing page 61 of Agassiz's book, gives an idea of the effect of palms arranged in rows, as they were on the walls of the temple. Mrs. Agassiz says, "I wish it were possible to give in words the faintest idea of the architectural heavy of this colouade of palms with their green crowns meeting to form the roof. Straight, firm, and smooth as stone columns, a dim vision of colouades in some ancient Egyptian temple rises to imagination as one looke down the long vista. These eloquent words recall,
but do not express, the beautiful momenty of that colonade of paims in
my mind—I almost axid in my heart, far, like the best impressions of
nature generally, this one goes more than mind deep.

What abstractions of the paim the Egyptisms and Hebrews made I
do not know, except as represented in your work; but I can conceive of

no more fitting ornament from the fotest or the field for the walls of the Temple than an abstraction that would express the impression which the palms make upon the feelings.

I cannot recall that there were any palms in the Holy Land except on the few lands about the Lower Jordan, and do not know what palms they had in Egypt except the date-palm.

The author of "The Holy Houses" would say that the palm-tree on the south wall of Reth Jaar, the Jewish capitol in the time of Solomon (Plate G 8) are copied from Layard's drawings of the stoneout palms on the walls of the uncient Kinevelt; of course foreshort-ened in Plate G 8. The reader will see that they are conventional-ized, or are wint Professor Mills terms "abstractions." On the walls of Beth Jahvah, the temple (Plates 182, 183), the author had before him the plantograph of the palm-tree in Jerusalem growing in before him the photograph of the pain-tree in Jerusalem growing in sight of the temple's plateau. The gates, much the largest drawings in the book — largest in scale — have the most labored palms (Plates II 2, II 4). These last fill the entire stone surface. For a conventionalized pulm-tree the loader might book at "Ema of the Jardan," Merrill, page 51, Castle of Salchad. The writer would gladly have filled all three gallery-walls, and the entire front, with palmetrees of two or three heights, if he could have found warrant in the Ezekiel description; as it was, he threw as many as the language seemed to indicate; but in the gates, the palms touch each other, as already T. O. PAINE.

The letter which Professor Paino quotes is a very perfect illustration of the inadequacy of descriptive words, and also of the way in which the same object creates different impressions in different observers. Shortly after Professor Agassiz's book was published, we were begulled into visiting the Avenne of Palma which he has done so much to make celebrated, and we do not recall ever having made a sight-seeing trip which covered our expectations with such an avalanche of dust and asless. When we read the reviewer's comments on Professor Palma's book, we thought his phrase, "been-pole palms," eminently happy. However, there are palms and palms, and we hope to publish, before long, a view of palm-trees which possess almost every quality of grace and architectural suggestiveness.—Ens. American Architectura.



Mosate von the American Churce at Rome. The American Church in the Via Nazionale at Rome has just been decorated with a stupendous Venetian mosine of a cartoon by Mr. Burne Jones, representing Christ surrounded by the celestial company, as described by Isaiah, Ezekiel, and St. John. In the work which measures 962 square feet there are no fewer than sixty figures, some of them three yards high, while the reproduction of the grand coloring is regarded as a triumph of mosaic act. The difficulties to be overcome in the tints were very many, for in the composition are represented the sun, the muon, a rain-bow, sky, water prophets, evangelists, angles, and the Divinity with all its glories and attibutes. - New York Evening Post.

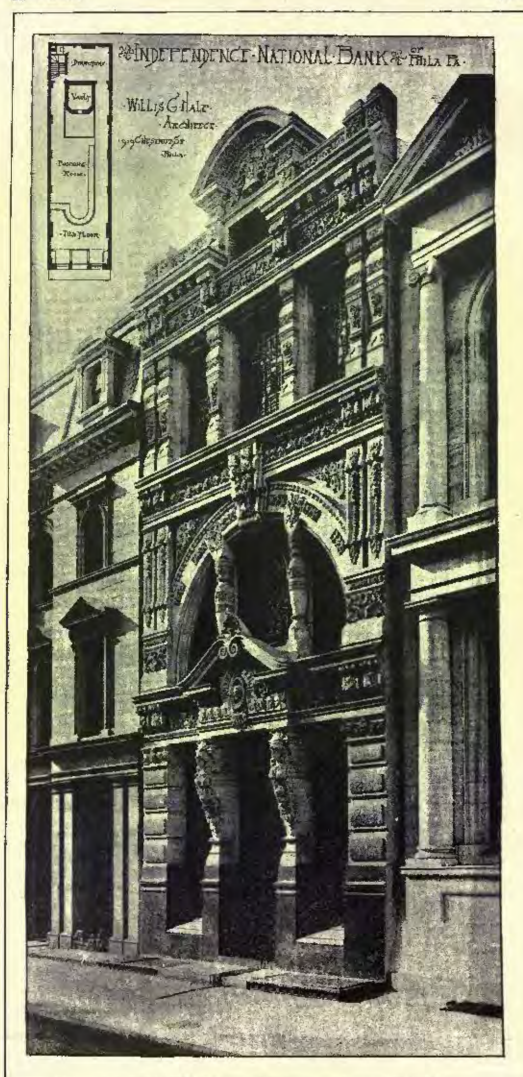
BARDRE'S PECCESIARY REWARDS. - Bandry lived too much within himself to be a pleasing companion to any one who did not know how to draw him out. With any one who did, his conversation was how to draw him out. With any one who did, his conversation was enchanting. Psople generally found thin dry and uninviting. In personal appearance he was short and dark, had a nose that was a compromise between the straight and aquiline, the blackest and eaftest eyes imaginable, a bilious complexion, and a brow that seemed to acke from some secret care. He had very little talent for arranging his slop-window or for getting himself puffed, and he was not mercenary. The ceiling of the opera-house salon brought him a wretched pecuniary reward. He told me that he did not altogether make more than £800 out of it. When he undertook it he draws no burgain, and he was under the delusion that the Lorenzo d'Aedici type of artpatron was not extinct. Vanderbilt did not pay him very handsomely for the beautiful work which he did for the palace of that arch-Dives in Fifth Avenue. Nor did the Duc d'Annale show himself very liberal in the sum he paid for the "Conversion of St. Hubert." The painter also had the morafication, when he accepted the order, of learning that he was to bring into the picture members of the Duc's family whose heads do not lend thereselves to pictorial effects. Some rivals were furious with Bandry, because his respect for the dignity of his art did not prompt him to reject the Chantlily order. This was noneense. Art must bring grist to the mill, for which reason those who live by it must extract, as well as they can, money from the pockets of the wealthy. Baudry, having a heavy rent to pay, was glad to hold a can'lle to the Orleans princes. In doing so, he obtained numerous orders from optimit royslists, and the patracage of some great financial barons, and of Vanderblit. They all believed in the connoisecurship of the Date Manager Transfer Truth. d'Aunale. - Landon Truth.

A Duar-Sun Lighthouse. —A few years ago it was proposed by Mr. C. Auderson, of Leeds, to construct deep-ses lighthouses in the form of a large cylinder of wronght-iron 200 feet long and 36 feet in diame-Mr. C. Auderson, of Leeds, to construct deep-sea lighthouses in the form of a large cylinder of wronghtiron 200 feet long and 36 feet in diameter, having a tower rising 140 feet above the water, and fitted up as a fighthouse. The middle part was to be made unstable by a packing of buoyant material, and the lowest part was to be halfosted. A new plan, invented by the late Captain Moody, has been illustrated by a large model constructed at the Barrow Ship-building Company's yard. It consists of a central vessel of iron or steel, divided into water-tight compartments, and having four rays projecting from it. An iron bulwark rons round the vessel, and scapper-holes are specially provided to carry off storm water. The ressel is anchored by four cables rounling from batween the rays; and in deep water the cables would be moored to bnoys anchored in the sea. In shallow water the cables run direct to the mooring-anchors. A telegraph-table, connecting the vessel with the shore, runs through a hole in the centre of the hall, so as not to be fouted with the anchoring-cables. A lattice-tower of steel starts from the hul, and is to be fitted with a lantom 60 feet above the water-line. The length and breadth of the central built in actual practices would be 30 feet. Every accommodation for the lighthouse-keepers and telegraphists would be provided, tagether with a sufficiency of stores. The built is of an arched or curved form to resist the wayes better; and, owing to its form and mooting, it can also keep its position in any state of whod and lighthouse stations is, no doubt, a very important one, and it is likely enough to be realized in the future. Already we have a step in that direction in the case of the light-ship off Walton, Essex, which is in commandication with the shore by a cuble some eight or nine miles long, laid by the Telegraph Construction and Maintenance Company, and worked by telephone and telegraph. Quite recently it did prompt service in calling out, and subsequently stopping the district life-boat was l was banuched. - Engineering.

Repairing A Lock-Floor.—An ingenious means of making good damage done by water getting under a lock-floor, willhout using cofferdams and laying dry the dock, has been successfully tried on the Zeid-Buveland Canal, and is quated in the "Foreign Transactions," published by the Institution of Civit Engineers. The lock in question rests on a pile-foundation, supporting a timber floor on which the brickwork walls are built. The natural soil consists of fine running said. For some time the earthen backing to the lock-walls was found in be giving way, and considerable silting up had taken place in the canal-bed, just outside the lock-chamber. A hale was found in the apron of the fock-floor, and there was a hollow underneath the floor itself. This was ut first filled with puddled clay, but it had all been washed out again shortly after, and the sinking of the ground continued. Coal-tax was then pumped down through a tube near the apron, at the upper side of the fock-chamber. This passed under the floor to the lower side, showing that continuous hollows existed under the lock-floor. An unsuccessful attempt was made to fill these by forolog down water and sand. It was then discovered that the timber-piling was attacked by teredo-worm, and that even the floor was not free from it. In 1852, it was determined to fill the hollows with concrete, of one part Portland cement, to five parts sand. Eight holes were from it. In 1832, it was determined to fill the hollows with centrete, of one part Portland terment, to five parts sand. Eight holes were bored through the lock-floor, and the concrete was forced through a tube so as to completely fill the space between the original soil and the underside of the floor. Thirty-seven metres cube of concrete was the quantity used, and this formed a hard mass underacath the floor. The traffic was only closed about seven weeks, and the cost of the work amounted in all to £177.—The Builder.

HISTORY OF THE TORIONIA FORTUNE. - The history of Prince Torlonia, whose death was announced yesterday, is a series of surprises. The family were of French origin, and came from Auvergae, the orig-The family were of French origin, and came from Auvergne, the original name being not Toxionia, but Toxionia. The founder of the great banking family was servant to Cardinal Aquaviva, who to his will left him a provison for the rest of his life. The valet invested the money in late and needles, and did a good trade with these small wares, and was able to educate and push forward his son, who early showed decided ability for finance. He was patronized by Plus VI., and employed by him to carry out a series of monetary operations, all of which were brilliantly successful. The name of Tourlogue was now abandoned, and Ginvanni Torionia founded a bank, and money multiplied with him. On his death, in 1828, he left his son, Alexander Torionia, a fortune of 40,000,000 francs. Alexander inherited not only his father's wealth, but also his capacity for business. The 40,000,000 france invested in the purchase of a monopoly of tobacco, stretching over thirty years, increased enormously, and Prince Toriostretching over thirty years, increased enormously, and Prince Torlo-ola found that, while the other Roman nobles were growing yearly more improverished, money was fructifying in his coffers. He employed it in princely hospitality and in vectores of enormous magnitude, and both methods of investment were prosperous. The desiring of the Lake Falcino, a work which several of the Roman Emperors had commenced and abandoned, was successfully carried out at a cost of 35. 000,000 frames, and Victor Emmanuel celebrated this great engineering achievement by presenting the Prince with a gold medal specially struck for the occasion. The Prince's enormous wealth passes to his daughter, married to one of the Burghese family, who takes the name and title of Torlonia. — Pail-Mali Gamette.



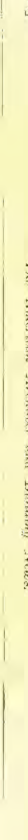


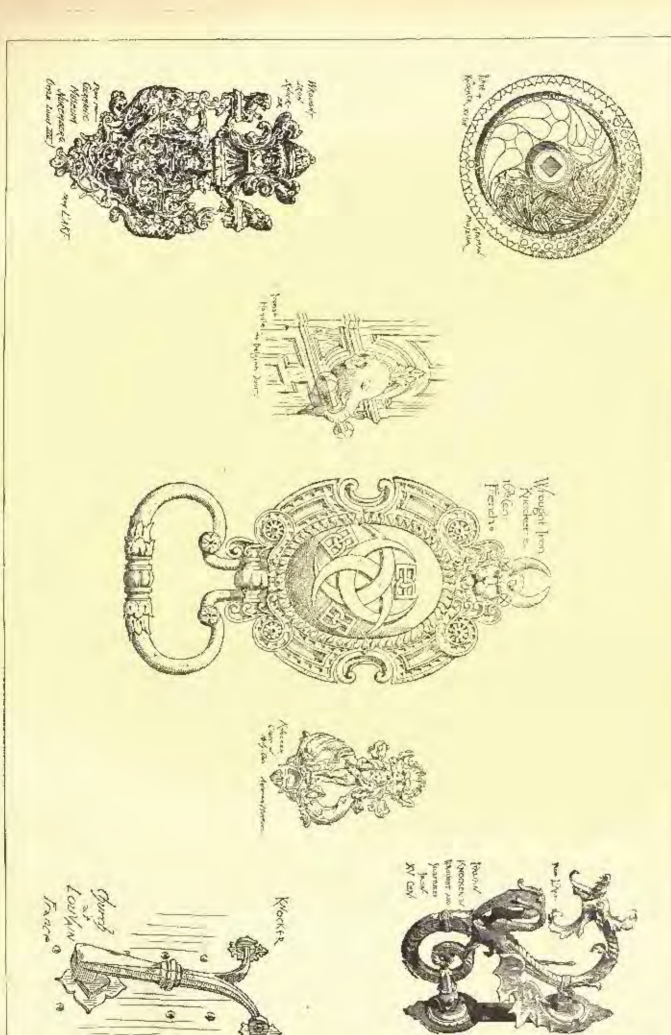


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Chimnevoiece in the Château de Blois.



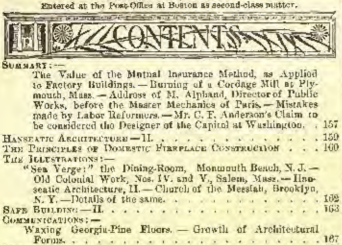






168

# APRIL 3, 1886.



NOTES AND CLIPPINGS.
TRADE SURVEYS. ONSIDERING the variety and seriousness of the risks to which mills, filled as they are with valuable but combustible materials, are exposed, it is almost surprising that anyone should be found courageous enough to insure them. ing the past year, which was an unusually favorable one, eighty-six fires occurred in the seven hundred and fifty factories or other buildings insured in the Boston Manufacturers' Mutual and the Spinners' Mutual Companies, or in nearly twelve per cent of the whole. Yet the loss in all these fires put together was only thirty-four thousand dollars, or about one twenty-fifth of one per cent on the amount at risk. It would seem, at first sight, that, independent of the risks from friction of machinery, spontaneous combustion, and so on, a fire in a cotton or woolen mill, consisting of a few immense rooms, through which a fire could spread rapidly by jumping from boom to boom, must be usually much more destructive, in proportion to the size and value of the building and its contents, than a fire in a dwellinghouse, divided by plastered partitions into a great number of small rooms, most of which would contain comparatively little combustible material, and a generation ago this was the opinion of underwriters who, we believe, usually demanded a premium of two per cent a year for insuring a cotton-nill, and considered them unprofitable risks even at that rate. An insurance agent of that time, who should have predicted that in thirty years a premium of one-fittieth of that amount would exclusive of the cost of managing the business, he found sufficient to cover the fire losses in a hundred million dollars' worth of such buildings, without any costly change in the method of constructing or carrying them on, would have been looked upon as a madman, and we doubt if even the officers of the factory mutual companies themselves quite appreciate the extraordinary work that they have accomplished. To put the matter in a different way, let us suppose that some enterprising person should make a contract with the owners of a hundred million dollars' worth of shoe-factories, paint-shope, and the other bad risks which still pay an annual premium of about two per cent, under which they should agree to pay bim this premium for thirty years, and he should promise, in return, to make at his own expense all improvements in construction and equipment which he thought advisable for checking the spread of fire in their buildings, requiring of them only reasonable promptness in using them, and should agree further that at the end of the thirty years any surplus remaining over the actual cost of making good the fire losses during that time should be equally divided between himself and his policy holders. That such a proposition, from a responsible company or individual, would be eagerly accepted by thousands of property owners seems to us hardly doubtful, yet a moment's reflection will show that the labors of the present factory mutual companies have rendered it possible to make such a transaction enermously profitable to the insurers as well as to the policy holders. Taking the cost of providing automatic sprinklers, wire lathing and plastering ceilings, removing wooden comices and furrings, with the lesser changes required by the mutual rules, at ten per cent on the value of the buildings and contents, the insurer would have to lay out immediately ten million dollars, which, with simple interest at six per

cent, would amount in thirty years to twenty-eight millions. The outlay for reimburgement of fire losses at the mill mutual rate for the last year, would be forty thousand dollars a year, amounting with interest at the end of thirty years to two million two hundred and eighty thousand, making a total outlay of thirty million two hundred and eighty thousand dollars, ex-clusive of the insurer's expenses. The premiums during the same period would amount with interest to one hundred and four million dollars, leaving a net surplus over the outlay of seventy-three million two hundred thousand, ball of which, or thirty-six million six hundred thousand dollars, being more than one-third the value of their mills and their contents, would be handed back to the policy-hoblers, while an equal sum, representing a profit of more than a million dollars a year after allowing six per cent interest on the capital invested in the business, would belong to the insurer. At compound interest the gain would be larger by many millions, and yet the policy-holders would in the end have paid only one-half the regular rates for their insurance, and would have had the salable value of their property increased from the very beginning without cost to themselves, by at least the value of the im-provements made upon it. The cost of inspection, salaries of officers, rent, taxes and so on for carrying on an insurance business of this magnitude could easily be estimated from that of present associated factory mutual companies, which insured last year four hundred and six million dollars worth of property, at a total expense for everything except payment of losses, of two hundred and fifty-seven thousand dollars. At the same rate, the cost of the business of insuring and inspecting one hundred million dollars worth of property would be about sixty thousand dollars a year, or for thirty years, including interest, three million four hundred and awenty thousand dollars, leaving a balance of thirty-three million one hundred and eighty thousand dollars as sure profit, the only investment of cauital necessary, that of the ten millions needed for improving the construction of the buildings at the outset, being separately repaid with interest, while all current expenses and payment for losses, would be provided for out of the income from premiums.

VE of the most interesting fires which we find described in the above-mentioned reports occurred at Plymouth, Mass., in a cordage factory. One of the buildings belonging to the factory was used as a picker-room, and stood between two larger buildings, distant about forty feet from each, but communicating with one by means of a closed wooden bridge. One of the larger mills was fitted with automatic sprinklers, and sprinklers of the same sort were being put in the picker building, in place of the perforated pipe sprinklers which had previously protected The perforated pipes had been removed, and the new supply-pipes for the automatic sprinklers put in their place, but the men had left the work on Saturday afternoon without screwing on the sprinkler-heads, intending to return Monday morning and put them in place. The picker room was thus left for the moment unprotected, and, to make matters worse, several barrels of oil had been brought into the room to keep them from being chilled. About four o'clock Saturday afterpoon, the very common accident of some hard substance striking fire in the picker occurred. The stock in the picker, consisting of manifla, softened with a little oil, took fire, and the flames quickly apread to all parts of the room. A large castiron steam-pipe passed through one corner of the picker-room, and while the fire was raging this pipe broke, allowing great volumes of steam to escape into the room. After struggling awhile with the fire in this room, the manager sent men to the mill which was connected by the bridge with the picker-room, to see if there was appearance of danger there. Although this mill was protected by sensitive automatic sprinklers, the men returned, saying that it was on fire "all through and all over," and, together with the picker building, it was totally destroyed. The remaining mill was fitted with perforated pipes, and by turning water on the building was saved.

HE explanation of the sudden outburst of fire in the Number Three mill should seconding and , in the phenomena attending the combustion of oil or oily matter in a closed room. Under such circumstances an immense amount of gas is generated, which will burst into flame of oxygen is supplied, but in the absence of sufficient oxygen idiffuses itself unchanged. The breaking of the steam-pipe while the oily manilla, and perhaps the oil in the barrels, was burning, admitted steam enough under pressure to drive the combustible, but unconsumed gases from the oil out of the room by the most available path. The bridge to the Number Thron mill afforded the easiest means of escape, and the smoke and gas poured through it, meeting, when it reached the large rooms of the mill, with a fresh supply of oxygen sufficient to cause it to burst into a flame so fierce and sudden that the sprinklers could do nothing against it. In another fire, in Fall River, where a mill provided only with perforated pipes took fire, it is worth noting that the city fire-engines, on arriving at the scone, were utilized with excellent effect, not in throwing a large stream of water taken from the city pipes close by, and thus depriving of their supply the sprinkler-pipes, which were being efficiently managed by the mill officers, but in drawing water from a pond near by and forcing it into the sprinkler feed pipes, which had been provided with a connection, like that of a stand-pipe, for this express purpose. To the prodence thus displayed by the city fire-engineers and the mill officers is to be attributed the saving of the mill, a huge five-story building, which, although marks of fire were subsequently found in the second, third and fourth stories, was not very seriously damaged.

bor, which is now progressing so actively, dies away, we should like to call attention to the remarkable speech of M. Alphand, the Director of Public Works in Paris, delivered before the association of mechanics and builders on the occasion of the annual banquet and distribution of medals to the oldest and most faithful workmen in the various trades in the city. M. Alphand, who is a very energetic and able man, has made himself rather conspicuous tately by his successful opposition to the communistic propositions for the enforced reduction of the hours of labor, and the increase of wages, in the Municipal Conneil, and his address, pronounced at the dinner, over which he presided, seems to have been intended as a defence of his course. That it was a convincing one is shown by the enthusiastic applause with which it was received, and his arguments were so excellent, and so well presented, that we are sorry not to be able to give them in full.

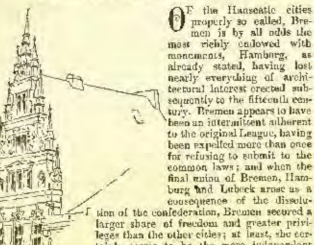
BEGINNING by reminding his audience of the fifty years M. Alphand claimed that his long and friendly relations with workmen in the building trades, not only in his civil capacity, but as the commander of a legion entirely composed of architects, builders and workmen, which served in the war of 1870, entitled him to speak for them and to them truthfully, and to show them where, is his opinion, they were deceived by their sulf-constituted leaders, and in what way they could, if they wished, advance toward the amelioration of their lot. Believing, as he did, that it was the duty of the experienced and well-to-do to protect the interests of his more dependent follows, he considered it a matter of the first necessity to combat, by all means, the four great errors contained in what were put forward as the claims of the working-classes. The first of these errors, and the most serious, in his opinion, was involved in the idea of uniformity of wages. A uniform scale of wages meant simply the reduction of the income of the good workmen to that of the bad ones; the result of which would be, that the good workmen, finding that their industry and skill were useless to them, would relax their efforts, production would diminish, and the world would grow poor. second error was that of desiring the limitation of workinghours. For women and children, and in certain industries, such a limitation was necessary to preserve the health of the workers from being sacrificed to their ambition, but a restriction placed on labor with any other object he believed to be a barden, to which Frenchmen would not long submit. In proof of this be said that, since 1848, two laws of the kind had heen passed, neither of which had been enforced; and he predicted that no such law, not in the interest of health, could over he enforced in France, until the character and customs of the country were wholly changed, and the love of liberty inborn in the French race had been destroyed. The third errorthat of imagining that the arbitrary raising of wages would be an advantage to the workmen - M. Alphand dealt with very cleverly. If, said he, Paris were a walled town, without commerce, there would be no harm in raising by law the rate of wages. The result would simply be that the prices of everything consumed by the workman would rise in exactly the same degree, so that he could buy, with his large income, just what he did before with his small one, and nobody would be

any botter or any worse off than before. Unfortunately, however, Paris was not a walled town, but a great manufacturing centre, competing desperately in the markets of the world to sell its goods and keep its inhabitants employed; and the result of a local increase of wages would be to raise the cost of all goods manufactured in the city, preventing them from competing with those of other cities and destroying their market, and with it, the manningtures on which the citizens depended for their living. The fourth error—that of imagining that the working-man would find advantage in driving off the elements of design and supervision by which his work was guided, as well as the capital by which he was maintained until his work was completed, and the product of it sold at a profit needed no special explanation, and M. Alphand concluded by calling upon his audience of architects, builders and contractors, to interest themselver in the real improvement of the condition of the poor, the road to which must, for the present, he believed, lie through the lessening of the cost of living, the formation of benevolent societies, and the provision of pensions or auduities for the old and helpless.

MR. GEORGE KELLER, of Hartford, writes to call our attention to an oversight which was made in one of our accounts of the designing of the wings of the Capital at Washington, in neglecting to call attention to the connection with the work of Mr. Charles F. Anderson, a New York architect, whose plans received one of the four equal premiums awarded as the result of the competition of 1850 for the extension of the building. No one of the four plans was, however, entirely satisfactory, and the Committee on Public Buildings employed an architect of their own, Mr. Mills, to make a new plan, combining the advantages of all the others. The Mills plan is apparently lost, but the description given in the report of the committee indicated that it corresponded pretty closely with Mr. Anderson's design. While this was going on, President Fillmore, in pursuance of authority given him by another act of Congress, had what sooms to be still a different design made, resembling Mr. Anderson's slightly in elevation, but differing entirely from it in arrangement. act authorized the President to have the plan approved by him carried into execution, under the direction of such architect as he might appoint, and something seems to have been done on the ground when a resolution of the Senate was passed, Calling upon the President to "communicate to the Sonate any plan which may have been adopted for the extension of the Capitol," and demanding also information as to the method in which the principles of heating, lighting, ventilation and acoustics were complied with in the design. A year later, the supervision of the work was transferred to the War Department, and Captain (now General) Meigs was appointed to the post which he filled with such signal efficiency. In conference with Professors Bache and Henry, Captain Meigs drow up a modified scheme for lighting, heating and acoustics, and Dr. Walter, formerly the official architect of the Capitol, was skilful enough to conform his design with perfect success to the dispositions desired by his scientific combjutors. How far the executed plan, which was naturally made after a thorough study of those already in existence, resembled that of Mr. Anderson, we cannot say, and, indeed, Mr. Anderson's must have been a very beautiful design, if it was in any way the prototype of Mr. Walters's, but it was sufficiently like it to make Mr. Anderson think that some of the ideas in it belonged to him, and that he ought to be paid for the use of them. Unfortunately for himself, he imagined that, when the United States got the benefit of any one's property or labor, it paid the owner for them as soon as the propriety of his claim was proved, and it was, apparently, not for some time that he discovered that our system of Government recognizes no obligation, on the part of the public authority, to pay any of its debts, and that the only way for a creditor of the nation to collect his just dues is to draw up a petition, and present it with all the other petitions, honest and dishonest, which come before every Congress, and finally, to devote his life to begging, and whining, and boring his particular petition through Congress and committees to some sort of flual action. After once entering, however, the lists of supplicants for Congressional favor, it is not easy to retreat, and Mr. Anderson spent weary years in pleading, and representing, and urging his claim before it was finally reported favorably in the Senate, and a vote passed, appropriating twenty thousand dollars as compensation for his labors.

THE LAND STREET

# HANSEATIC ARCHITECTURE. 1-11.



tainly seems to be the more independent now. The Bremen merchants have always been wealthy and prosperous, and, naturally, the test examples of the Hanscalic style are found here. The architectural interest of the city is grouped about the market place, in the centre of which is one of those great, rudely-curved stone giants, clad in full armor with a long sword in his hand and a weakly

benign smile on his face; a figure such as is found in nearly all the Hause towns, and, under the name of the Roland, is supposed to typify the popular liberty and the independence of the municipality. At one side of the square is the old cathedral, a brick and stone structure which was doubtless quite meaningless in original design, but fortunately one of the two towers of the façade tumbled down long ago as far as the spring of the gable, and the wealthy burghers never eared enough about religious affairs to make good the damage, so now the crombling old mass of gravish masonry forms a rather interesting group — picturesque, certainly, if not altogether architectural. Two of the other sides of the Place are closely built are interest. I would not start the start of a number of the start of the style under consideration. One of these is illustrated on the sheet of sketches No. 1,2 and two others are shown in part herewith. They are built of brick and stone, with a great many windows, a minimum of wall-surface and a maximum of ornamentation, ospecially about the gables which are very high and steep, while the edges are so over-loaded with horos, irregular volutes and aggressive pinnacles that the effect, though striking and interesting at first right, is not altogether pleasing after a little sober analysis. But the buildings are not lacking in good points, nevertheless. The relation between vertical and horizontal lines is very carefully observed, and the expedient of running all courses across the entire façade without any breaks serves in a great measure to counternet the galvanic effect of the plunasied gables. In the building shown on the sheet of sketches the intermediate supports of the third story are of wood and quite narrow at that, the outside piers only being of brick, so that nearly the whole width of the façade is taken up by the broad windows, an arrangement which generally gives a very staring appearance to a design, though such is not apparent in either of the three buildings here considered. The lower portions of each of these examples have been so changed from what may be conjectured was their original. inal condition, that it was not considered worth while to sketch more than the apper stories.

The fourth side of the market-place is occupied by the Rathbaus. The fourth side of the market-place is occupied by the Ratthaus. As this is, all things considered, the finest example of the style, besides being in almost perfect preservation, it may be worth while to examine it in detail. Originally, it was a Gothic structure with plain façalle broken by wide, pointed windows, some of which still exist, and are shown by the sketch on the first sheet. Perhaps, also, the broad, hipped roof which now adds so much to the ensemble was an inheritance from the earlier structure, as such an arrangement is seldom met with in the Hanscatic cities, the favorite device being the high, pitched gable at each end of the building. As nearly as can be assertained, the Rathhaus was erected in the beginning of the fifteenth century and two bundred years later the facade was remodteenth century, and two hundred years later the facade was remodelled to its present condition, the change including probably the whole of the central bay and the dormers as well as the entire lower areade; indeed, on the front, as it now stands, there are no traces whatever of the original Gothic design except the ranchies and the statues between the windows of the main story, all of which are of quite early origin. It is, of rourse, impossible in a sketch no largor than the one gives herewith to more than slightly indicate the richness of the ornamentation so lavishly spread over the façade. The spandrels of the areade are filled with armorial bearings supported by gracefully designed figures; the frieze above has in each panel an

elaborate scroll of loaf-work with dolphins and sca-horses or little cheruhe playing bide-and-seek about architectural forms; while the balustrade is one maze of open-work elaboration. Nor does the ornamentation stop with the areade. On every column, on the brackets of the cornice, along the narrow frieze of the bay, and clear prackets of the cornice, along the narrow frieze of the buy, and clear up to the graceful figure prowning the central gable, carvings are applied without stint. And the work is generally of a quality which will hear a pretty critical examination. It is excented with a great deal of spirit; it is in the main quite delicate in feeling, and is throughout far in advance of anything else produced in the north of Europe during the Renaissance period. There is a color and sparkle to the design which makes it very interesting no matter how little one may feel in sympathy with the style, and there are bits of composition about the facade which are quite up to the Francis I work of the valley of the Loire, as, for instance, the dormer-windows at of the valley of the Lore, as, for instance, the dormer-windows at either side, and the way in which the central bay is curried up to a graceful termination. Nor does the façade seem overloaded, as might be implied by the foregoing description. The masses are simple throughout, and somehow the long row of arches, the fanciful carvings, the sharply-marked columns about the centre, the quaint old Gothic figures looking down from their pedestals intween the windows, and the broad, simple roul, all seem to work together into a consistent whole where the richness of parts is not obtrusive and only comes to one as an agreeable surprise after the mind has taken in the pleasing proportions and the coherent unity of the whole.

in the pleasing proportions and the coherent unity of the whole. The interior of this Rathhaus is only less interesting than the exterior. The whole upper story is one vast hall, nearly one hundred and eighty feet long and forty-five free white, with high woud panelling, a curious stone fireplace, a few dingy portraits and other objects of municipal pride. Suspended from the rich wooden ceiling are models at several lossing slips, trophics of Bromen's commercial triumphs, among which is one clamsy brig, with high prow and people bearing the American flag. The Gothic windows at either end of the hall are filled with rich stained glass windows inscribed with the legends and coats-of-arms of the old Hanscatic burgomasters, interesting to the archmologist as well as the artist. A windlug staircuse

in richly-carved oak leads to an upper balcony, the Guldenkonn mer, corresponding with the central hay of the Incade, where the dames of the Free City were want to assemble to witness the grand pageants of the olden days. The rough sketch of a detail of the staircase given berewith will serve to illustrate the style of interior work which was most in favor at this period.

The cellars of the Rathbaus are celebrated for the wines which are stored in them, some of the casks dating back two hus leed and thirty years. One of the apartments is Munich frescos and has painted on the vault a the sub rosa senrecy imposed on the old counsellors who held their deliberations beneath it; though whether the expression came as a result of the discretion implied, or the symbol was used as the result of the sav-

ing, the pompous old custodian would not deign to say.

There are other attractions in Bremen besides the market-place. Opposite the Australian and the Australian an

garükirehe, towards the westend of the city is the Gewerbehaus, the old guild-hall of the drapers, erected about 1619, with a facude of stone inferior in design to either of the examples previously noted, but interesting as a bit of time-stained quaintness — a well-proportioned entrance and some effective details, but with a gable run wild with extravagant borns and pinnacles. There are also a few interesting old private houses down by the river side. But beyond these Bremen has little antiquity to offer. The city has grown modern and has its park promenades, its bonlevards, its fashionable hotels patronized by Americans and the nobility; and it is withat so clean and cidy, and so full of comfortable, well-built houses of recent date that one cannot feel altogether sorry the old Hanscatic work has gone. Perhaps were there more of the quaint gables and

<sup>\*</sup>Continued from Na. 532, page 116. \* See American Architect for March 6.

eccentric carrings, what there is would not be valued as truly for

But if Bremen has changed its appearance and become a model city, the same cannot be said of Lahcek. Indeed, the capital of the Hanseatic League, so far as we can judge, has not materially changed its appearance since the days when its houghty citizens, single-handed, declared war against the king of Denmark, and equipped an army to make good their defence. Those were proud days for the old Free City; and, with the wealth accraing from their far-reaching connucroial relations, the burghers were able to spend almost any amounts in architectural efforts. But they must have been a close-fisted race, with all their prosperity, for the monuments which have come down to us—and it is doubtful if any of importance have disappeared - are of far less artistic merit than those of Bremen. Perhaps the Lubeckers were too religious, and loved the house of God more than they did a cosey firestile or a sumptuous hanse of trou more than they find a rossy measure or a sumptions town-hall. At any rate, the charches represent the greatest expenditure of money, and, being among the best-existing examples of North German brickwork, they show that the people were more in earnest, or had better ideas in such directions of architecture, than some of their neighbors: though, as the religious structures, without exception, antedate the Reformation, none of them are in the style as present under consideration. In nearly all of the churches, however, can be found a little Hanseasie work of some form or other. In the Marienkirche there is a very handsome spiral staircase leading to an upper gallery of the choir, erected somewhere about 1670, judging from the appearance of the work, which is all in richly-carved oak, with a few traces of color-decoration. The stairway is carred oak, with a few traces of color-decoration. The stairway is preceded by a doorway designed with considerable tasts, a drawing of which is given on the second sheet of sketches. In the cathedral, also, there is an elaborate clock in the late Renaissance, set with rich carvings and with a curious dial in the shape of a big, round face, which rolls its eyes ominously with every swing of the pendilism, to the dismay of the small boys. The Rathbars, the ancient lam, to the dismay of the small boys. The Rathbaus, the ancient seat of the Hanseatic Diets, is still in good trim—a starely structure of brick, dating principally from 1440, but with a handsome statenase of 1570, picture-quely-arranged on the outer street from, the most interesting portion of which is shown on the sheet of sketches. The upper-work is entirely of woud, the column and arches only heing of stone. Much of the ornamentation has been eaten away by time, and the whole has suffered a great deal, but the column and the street of the enough remains to illustrate the idea. Farther along, on the same side of the Rathhaus, is the bay-window, shown with the sketches, also of wood, and sails dilapidated.

Lubeck has quite a number of smaller buildings of the later Han-scatte period, one of the best of which is the house of the Kauffewe Compa vie, dating from 15%5, containing council and audience croms panciled and wainscotted in dark-toned old oak, with heavy-timbered ceilings, and rich carvings and elaborate inlays, med in a way which shows that the Lubeckers knew how to spend their money when the fancy seized them to have something really good and in a more underate line, there are long streets full of interesting houses duting from the sixteenth and seventeenth centuries, with high, quality-dispased gables, abounding in odd volutes and exclamatory obelisks and gretesque figures looking down from a niche somewhere and displaying the family-arms; recessed pediments and attenuated columns about the windows, of a kind which ments and attenuated columns about the windows, or a kind which in place have a quaint charm which is often vainly sought after in more seriously-studied work; high door-posts, covered with just such strap work as that which the Elizabethan architects applied indiscriminately to ceiling or stair-newel, and which in our days, sometimes becomes degenerated into an adjunct of the jig-saw style; and occasionally a broad-arched entrance-way, such as that shown on the sheet of sketches, simple in spite of the meaningless stucco-ligares piled above it, and full of the sparkle and life which a judicious use of effective mouldings can give to an arch. Down by the river Trave, also, there is an interesting old wine-tavern with an elaborately-designed tap-room, in 200d order yet, after two centuries and a half of wear. Lubeck is chiefly interesting to the architect for its brickwork of an earlier period, but there are a great many hits of good Renaissance work scattered through the city, which will repay the task of hunding them out, and which cannot be disregarded in a consideration of the architecture of the Hansestic League.

There are numerous examples of the style in other cities of North-western Germany. Brunswick was one of the firmest adherents to the League, and has several interesting structures of the sixteenth century, notably the Generalhous, near the market, a building in brick and stude, carried out over the street, rising from three slumpy columns and a series of depressed arches, and ending in a rall gable, devoid of the aggressive horns and pinnacles of the Hamburg buildings, but designed more quietly and in better tasts. And Hamburg has a number of examples, the best of which is the Leibnitz House, has a number of examples, the best of which is the Leibnitz House, really quite good in its way, and in some details equal to the central bay of the Bremen tuwn-hall. But, outside of the older Hanse towns, the scyle becomes plainly an exatic, for in nearly every instance the example will be surrounded by other houses hearing the same or a later date, though designed in an entirely different style and spirit. Berlin, itself once a member of the League, has but a single reminder of the Hanseatie influence— a little corner of the ald royal rulate which overlooks the Surrey the only bit of rice. the old royal palace which exerious the Spree, the only bit of pic-turesque architecture in all the stiff modern city.

There are a lew general features of the style which naturally any gest themselves to any one making even the most superficial sludy thereof. One noticeable point is the entire absence of chimneys as features of the general design, a marked contrast to the manner in which the English and French architects of the same period so gracefully utilized these most important factors of a modern house. Numbers in any of the Hanse towns does the chimney make its appearance as an ornamental feature, and even in the Bremen townball, which contains a large fire place, the chimney is led up at the rear and concealed behind the big roof. Again, it is interesting to note how stone is considered essential to every design, brick being merely a filling. Doubtless the Hanse architects knew batter than to attempt the fine detail characteristic of the sayle in so clumsy a medium as brick, and hence, when it was impossible to obtain the better material, they used stucco, as was sometimes the case at better material, they used stucee, as was semetimes the case at Lubeck, though the rareness of such mage shows a decided relactance to employ so cheap a substitute. The round arch is not often mer with in the old work. The depressed arch, accommodating itself to different spans with the same rise, was the favorite form, and was generally used without mouldings of any sort — a flush arch in brick, with some-springing and key-blocks. In the carved ornamentation which was so lavisly applied, the human figure plays a prominent part, but rarely on a large scale, always as an accessory to a result of as a terminal street to small to count as one a prominent part, but rarely on a large scale, always as an accessory to a panel, or as a terminal piece, too small to count as anything more than a finial that is to say, icolated statues were seldom used, the figures on the Branen Rathhans belonging to an earlier period, as previously stated. In one respect the buildings of this period never failed; they were always pictoresque, and were pleasing to the eye in summer or winter, depending on themselves for charms of this kind, and being quite independent of accidental conditions of season or surroundings. They were harmonious in tone too, nearly always avoiding the staring, obtrusive qualities, which somehow, seem almost inseparable from modern combinations of height-red brick and light-colored sandstone. And the designs, as a rule, finished well; the gables were satisfactory, not in their details, perhaps, nor in the fantastic outlines in which the old builders delighted to indulge their fairey, but in the general manner the design delighted to indulge their fancy, but in the general manner the design was built up from the broad wall-space or the crowded range of was unit up from the broad wall-space of the crowded range of windows below, to the easily-managed finial pinnacle. There is no indecision about the idea, however fussy some fragments of the execution may appear; and, while no one would claim for the Hansastic architecture any more than it is worth, or put it on an equality with what the same period produced in France, it was an honest attempt, and cannot be despited, especially in this busy period of the nine-teenth century, when the tendency of architecture is to be omnivertured in selection, striving to draw the word from all makes. The ous in selection, striving to draw the good from all styles. architectural attempt has got to be pretty had which has not some good points about it, and, in any case, we who are called on to use brick and stone so extensively can surely draw some suggestions of practical value from the old Hause architecture.

C. H. BLACKALL.

#### THE PRINCIPLES OF DOMESTIC FIREPLACE CON-STRUCTION.

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III HIS was the subject of the Friday evening discourse at the Royal Justitution on February 5th, the lecturer being Mr. T. Pridgin Teale, M.A.F.R.C.S., who is already known to most of our readers as an investi-gator in this important field of applied science. and as a writer on sanitary

subjects. Mr. T. Fridgin Teale, at the outset referred to the appropriateness of the use the lecente-theatre of the Royal Institution for a lecture on this subject. seeing that Count Kum-ford, the founder of the Institution, devoted a great deal of attention to the study of the subject, which was particularly re-ferred to in the prospectus of the Justitution as "a very important part of the neeful information to be conveyed in the public lectures of the Royal Institu-

tion." Correct principles, said the lecturer, have been habitually, and, until the last few years, almost universally, violated, and the rules so ably worked out, so excuestly and fereibly advocated by Remford, have lain dormant, linguring here and there, chiefly in old-fashioned houses, and almost forgotten. Three evils result from the prevalence of had principles in construction: 1. Waste of fuel and

loss of heat. 2. Excessive production of soot and smoke. 3. Large addition to ash-pit refuse by cinders, which are really unburned, and therefore wasted, fuel. These are matters of national concern, and it has been the main object of roy labors on this question during the last four years to endeaver to convince the public that it is the interest no less than the duty of every householder, to burn his fuel on est to less than the day of every most state diministion of these correct principles, and to do bis part towards the diministion of these evils. Heat is wasted in three ways—either by cumbustion under the impulse of strong draught, which means rapid escape of heat up the chimney; or by imperfect combustion of the gases which are generated during the burning of the coals; or by uscape of heat through the irm sides and back into the space between the range and the brickwork and its top into the chimney. The greatest oftenders are the ordinary register gratus. Iron all over, back, and sides, and roof, they are usually set in a chamber open above to the chimney, and imperfectly filled in, or not filled in at all, with brickwork. The hear escapes through the iron to this chamber, and thence is lost. Another fault is that the "register opening," in other words the "throat of the chimney," being immediately above the coul, submits the burning feel to the full concentrated force of the current. to the chimney, converting the fire into a miniature blast-furnace.

The second result of faulty construction in fireplaces is "undue production of smoke and soot." Smoke and soot imply imperfect combustion, and to this two defects in a fire mainly contribute — ous, too rapid a draught through the fire which hurries away and chills below burning point the gas rising from the heated finel. The other defect is too gold a fire its too small a located to the internal countries. defect is too cold a fire, i.e., too small a body of heat is and around the fuel, so that the temperature of the gases is not raised to a point

at which they will born.

A few years ago the prevalence of unusually dense fogs roused the metropolitan public to a sense of this great evil. The Smoke Abatemetropolitan public to a sense of this great eval. The Stiloke Anatement Society was formed, and under its anspices exhibitions of smoke-consuming apparatus and improved fixephases were beld in London and Manubester. Beyond the fact that certain graces were principled to be good in point of economy, and moderate in the production of smoke, and that the public has been led to take an interest in and imprire into the relative value and economy of various patent fireplaces, there has been but little advance in the education of the public in the principles which lie at the root of the whole

question.

A third result of bad construction is the "production of cinders." With good coal, cinders are inexcusable. They are unconsumed carbon—coke—and imply a faulty fireplace. If thrown into the ashpir, as is the case in ninety-nine times out of one hundred, they are shameful waste, and more than waste, for they entail a great cost for their removal. The town of Lueds pays about £14,000 a year for the seavenging of the streets and the emptying of ash-pits. Nearly every house in Leeds supplies, in the way of cinders, at least twice as much ash-pit refuse as it might do were the ficuplaces properly constructed. The ash-pit refuse of Leeds is burned in a "destructor," and the cinders in the refuse provide not only heat enough for its reduction to a mineral residue, but spare heat for driving two sixtyborse-power engines, and for consuming a reasonable amount of pigs, etc., killed by, or on secount of disease.

These three great evils, evils affecting not only individuals, but the community, waste of fuel and heat, production of sout, production of cinders, are a direct result of the violation of the correct principles in fireplace construction.

Principles in fireplace construction.

Let us next inquire what are the principles which promote good combustion in an open fireplace—i.e., what are the conditions which are essential to enable fuel to give out to a room "good money's worth in heat." That such a result may be obtained fuel most burn well, but not rapidly. Two things in combination are essential to the combustion of fuel—a supply of unyour and a high temperature—i.e., plenty-of heat around the fuel. If fuel he burned with a hot include the composition of the particular around the fuel. combustion, and if the supply of exygen he moderate, combustion and if the supply of exygen he moderate, combustion is slow. Burn coal with a chilling jacket around it, a rapid conductor like iron, and it acceds a flerce draught of exygen to sustain combustlen, which means rapid escape of actual heat, and also of potential heat in unburned gases and smoke, up the chimney. This is the key to the whole position; this is the touchstone by which to test the principles of fireplace construction.

Few people probably realize the exact conditions of combustion, which may be well illustrated from the process of manufacture of

coal gas.

In the manufacture of gas, coal is raised to a high temperature, and the gasses are driven off by reasing the coal in an oven from which air, i. e., oxygen is shut out. The gasses are conducted away, cooled, purified, and stored for future use in a gasometer; the combined carbon and mineral residue, heing non-volatile, is couled down before being exposed to the air, and is sold as coke. Here we have course being exposed to the air, and is said as coke. Here we have a striking proof that high temperature in fuel does not of itself imply combustion. If air were admitted to the real-hot coke, or to the gases as they scape in their heated condition from the furnace, they would burn. But when coke has become cold, and the gases are cold, as in a gasemeter, no amount of oxygen will at itself start combustion. The deduction from all this is, that complete oxydation, i.e., good combustion, is possible only when the fuel and gases are at a high temperature, and that high temperature of fuel does not produce combustion until oxygen is introduced therefore we not produce combustion until oxygen is introduced; therefore we can have a high temperature of fuel without rapid combustion, pro-

vided we control and limit the supply of exygen. My attention was first directed to the question of waste of fuel at the time of the coal famine some twelve years ago. I read in the Times, and acted upon the suggestion made, I believe, by the late Mr. Mechi, to economize coal by inserting an iron plate on the grid under the fuel so as to cut off all draught through the fire. This undoubtedly induced slow combustion, and economized fuel, but the fire was dull, cold and ineffective. The plan was abandoned. It taught me, however, the fact that combustion could be controlled by cutting off the underdraught, but I did not then see why combustion was spoiled. The draught, but I did not then see why combination was spoiled. The reason was that the under-surface of the fire was chilled, and the face lost its incandescence owing to the rapid loss of heat through the iron towards the upon hearth chamber. To some persons even now "slow-combustion stoves" are an abountation, and are supposed to be synonymous with bad combustion. The next stage in my fire-place education was the adoption of the Abbotsford grate. I thereby learned that the reason why an Abbotsford grate was an advance upon the iron plate lay in the fact that the solid fire-brick bottom stored an heat and enabled the first to have a solid fire-brick bottom stored up hear, and enabled the fuel to burn more brightly resting stored up heat, and enabled the tole to burn more brightly resting upon a hot surface — not upon a cooling iron plate. But Abhotsford grates, and the other class of grates with solid fire-brie's bottoms, the "purson's" grates have disadvantages. They are ant to become dull and antidy towards the end of the day, and do not burn satisfactorily with inferior coal. There is a better thing than a sulid fire-briek bottom, and that is the chamber under the fire closed in front by an "economiser." Some five years ago I made, somewhat accidentally the disagraph. dentally, the discovery that the burning or east in an ordinary fire-place could be controlled and retarded by the adoption of a very simple and inexpensive contrivance, applicable to nearly every existing grate, and that this result could be artained without impairment of, and often with increase of, the heating purer of the fire. This contrivance, which I have named an "Economiser," was simply a shield of from standing on the hearth, and rising as high as the tevel stilled of front standing on the hearth, and rising as high as the terri-of the grid at the bottom of the grate, converting the hearth space under the fire into a chamber closed by a movable door. The effect was twofold. The atream of sir, which usually rushes through the bottom of the fire, and causes for a short time rapid combustion at a bottom of the arc, and causes for a short time rapid combustion at a white heat, was shorely cut off, and the air under the fire was kept stagnant, the heated coal being dependent for its combustion on the air passing over the front and the upper surface. The second point was that this boxing up rendered the chamber butter, and this increased temperature beneath the five-grate, i. s., under the fuel, added so materially to the temperature of the whole, even of the cinders coming into contact with the iron grid, that the very moderate supply of oxygen reaching the front and upper surface of the ate supply of oxygen reaching the front and upper surface of the fact was sulficient to maintain every portion in a state of incandescence. Moreover, I observed that combustion was going on at an arrange, not at white, heat. Let us contrast a white with the orange heat! A white heat in a fire means rapid combustion, owing to the strong current of air, oxygen, which passes under the grate, through the centra of the tire, and up the chimney. As soon as the heart of the fire has been rapidly burned away at a white heat, the fuel cools; the iron grid cools also; and the cinders in contact with the grid are chilled below combustion point. They then course to burn, and the bottom of the fire heromes dead and choked. The poker must now be brought into play to char away the dead cinders, and to re-open the slits in the checked grid. New coal ilead cinders, and to re-open the slits in the checked grid. New coal is added to the feeble romant of burning embers, with no reserve of heat in the fron surroundings; and in time, and perhaps very slowly, the five revives, and rapid combustion sets in airesh under the infini cace of the renuwed current of oxygen passing through the heart of the fire. An orange beat means that the coke, i. r., the incandescent the ire. In orange near means that the coke, i. c., the meandescent cinder, is hurning with a slowly applied stream of oxygen, a degree of combustion which is only possible when the coal is kept warm by the hot chamber beneath, and by a reasonable limitation of loss of heat at the back and sides by fire-brick, either in contact with the fuel, or, at least, close behind the iron surrounding it. This effect is seen partially in the crates with suitd fire bright better. seen, partially, in the grates with solid fire-brick bottom, but far more perfectly in the grates with the chamber closed by the "Economiser."

perfectly in the grates with the chamber closed by the "Economiser."

This hot chamber has the following effects: The incandescent enal remains red hot from end to end of the grate until nearly all is consumed, thus maintaining a larger body of the fuel in a state to radiate effective heat into a room. The cinders, on coming into contaut with the iron grid comain red hot, and so continue to bure away until they fall through the grid as a fine powder. This allows the fire to bure clearly all day long almost without poking. When the fire is low, and new roal is added, the reserve of least in the hot chamber is such that the addition of cold fresh fuel does not temporable quench the embers, and the fire is very quickly to a heave after rarily quench the embers, and the fire is very quickly in a blaze after

being mended.

Having made the discovery by the observation of a grate supplied to me with an "Economiser," the value of which, I suspect, was hardly appreciated by the makers, I applied "Economisers" one by one to all my grates, kitchen included. The result surpassed my expectations. There was a saving of at least a fourth of my coal. The experience of many friends, who at my advice adopted the system, confirmed my own results. It was, therefore, elear to me that I was beend to make widely known a discovery which was fraught with such benefit to myself, and was likely to prove a great boon to the public. My chief aim hitherto has been to persuade the public to apply the "Economiser" to existing fireplaces. After steady exertions for four years, some impression has been made in the incr-

tis of the public, and extensive trials of the "Economiser" are taking place in many parts of the country. To-day, however, my taking place in many parts of the country. To-day, however, my aims are more complete. It is my wish to advocate not one principle alone, although that is the cardinal one, but in urge all the best principles which rater into the construction of a really effective fire place, and to induce these whom it may concern to replace had by an entirely new construction, right in every point. The rules of conentirely new construction, right in every point. The rules of con-struction which I shall by down have been arrived at entirely by my own observation of what appeared to be the best point in various fireplaces. It was, therefore, no less a satisfaction to me than a surprise to discover, on reading Rumford's work in preparation for this lecture, that nothing which I have to advocate is new, but that every principle, and the "Economiser" is hardly an exception, was advocated no less cothusiastically by him at the very commencement of this century

1. "As little from as possible." The only parts of a fireplace that 1. "As little from as possible." The only parts of a freplace test are necessarily made of iron are the grid on which the coal restance the bars in front. The "Economistr," though usually made of iron, from convenience in construction, might be of cartbenware, and so would be more perfectly in harmony with this tule.

2. "The back and cides of the fireplace should be of brick, or fire-brick." Brick retains, stores, and accumulates heat, and radi-

ates it back into the room, and keeps the fuel hot. Iron lets heat slip through it up the chimney, gives very little back to the room,

and shills the fuel.

3. "The inc-brick back should lean over the lire, not lean away from it," as has been the favorite construction throughout the king-dom. The lean over not only increases the power of absorbing heat from rising thame—otherwise lost up the chimney — but the increased temperature accumulated in the fire-back raises the temperature of gases to combustion point, which would otherwise pass up the chiun-ney unconsumed, and thus he lost. Rumined discovered accidentally the value of this "lean-over," and at once realized its immense importance. He does not however, seem to have carried out his importance. He does not however, seem to have carried out me intention of working out for general adoption this form of back. Of recent years "lean-over" backs have been reinvented and sparingly used. The "Milner" back, invented by a Lincolnshire elergyingly used. The "Milner" back, invented by a Lincolnshire elergyingly used. many ased. The "Single back, involved by a line consider needy-man, and adopted by Barton & Co., is excellent. It burns fuel well and gives out a great heat. But it is extravagnat in consumption miless controlled by the "Economiser." Captain Duoglas Galton saw the virtue of the "lean-over," and adopted it in the grate which goes by his name. The "Boe-lrive" back was the same in principle goes by his name. and very good, and, having a very small grid, was economical. The Riffe "back, adopted by Nelson & Sons, of Leeds, gives an admir-

"Rife" back adopted by Nelson & Sons, of Leeds, gives an admirable fire, little short of perfection; but observation shows that the "tall" Issue extends fair beyond the head, and is, therefore, soon lost as a heating factor, the heat being wasted in the chinney.

4. "The bottom of the fire, or grating, should be deep from before backwards, probably not less than nine inches for a small room, nor more than eleven inches for a large room." This is a corrollary to Ribe 3. We cannot possibly have the back of the freplace over-Ride J. We cannot possibly have the back of the fireplace over-banging the fire when there is a shallow grid. If for no other reason than the demands of the "lean-over," depth of fire space is essential, But there is gain, thereby in another direction. It affords plenty of room for the burning fuel to lie down close to the grid, and away from swift air-currents, and prevents the tendency of the fire to born

hollow.

5. "The sides or 'covings' of the fireplace should be inclined to The working one another like the sides of an equilateral triangle." out of this rule has cost me much thought and experiment. It was worked out more or less empirically with a view to attain certain objects, and, having attained them, I discovered that I had unwitlingly selected the sides of an equilateral triangle. It is of some importance, and may be of interest, to tell how the question arose. In my earlier freplaces the sides or "covings" were parallel in each other, and had the delect that they radiated most of their heat from one to the other, not have the room, with the probable result that much of such heat would eventually escape up the chimney. It was slear then that the sides must be set at an angle with the back, so as to face towards the room. But at what angle? My first experi-ments were determined by the shape of the corner bricks which were These determined the inclination of the sides to be in the market. such that, if prolonged, they would meet at a right angle. This is the sugle laid down by Rumford as the angle of selection, but as the largest angle admissible in a good fireplace. This angle, however, brought me into difficulties with my "lean over" back. The openuess of the angle made the back, as it ascended, spread out so rapidly that what was gained in width was lost in height. Moreover, my critics objected to its appearance as ugly. What then should determine the inclination of the sides? The point was thus determined. Seeing that a heated brick throws off the greatest amount of radiant heat at a right angle with its surface, the "crivings" should at he such an inclination to each other that the perpendicular line from the inner margin of one "coving" should just miss the otter margin of the opposite "coving." Where the "covings," as in my earlier attempts and in Count Rumford's freplaces, are at a right angle to each other, this perpendicular line misses the opposite margin by several inches. It was clear, therefore, that the inclination might be made more acute. Guided by this idea, and having determined the principle on which the shape of the grate should depend, an inclination was arrived at which turned out to be an angle of sixty degrees, i.e., the inclination of the sides of an equilateral triangle. that what was gained in width was lost in beight. Moreover, my i.e., the inclination of the sides of an equilateral triangle.

6. "The 'lean over' at the back should be at an angle of seventy Commercing at the level of the top of the front bars, it should extend almost to the throat of the chimney, which, as a rule, will be about twenty-eight inches from the hearth, or sixteen inches from the top of the fire, and should extend so far forwards that the angle where it recedes towards the chimney rhould be vertically over the insertion of the cheeks of the fire-grate. This will be from three and one-half to four and one-half inches from the front of the fireplace, according to the size of the grate.

7. "The shape of the grate should be based upon a square described within an equilateral triangle, and the size to vary in constant proportion to the side of the square." For a moderate room, eight inches determines a very assemblise; for larger rooms, nine inches, ten inches, or even eleven inches may be necessary. An area of grating of one hundred inches in the square of the corners would give a grate freplace large enough for a room twenty feet by twenty-five feet. This rule secures sufficient depth from front to back, and a constant proportion between depth and width, whatever be the size of grate. Whenever a grate proves too large for a room, and in summer, when a smaller fire is needed, the size should be reduced in

width by firebrick, the fuel depth being retained.

8. "The slits in the grating, or grid, should be narrow, perhaps our-quarter of an inch for a sitting-room grate and good coal, three-eighths of an inch for a kitchen grate and bad coal." When the

slits are larger small cinders full through and are wasted. B. "The front hars should be vertical, that ashes may not lodge and look untidy; narrow, perhaps one-quarter of an inch in thickness, so as not to obstruct heat; and close together, perhaps one inch apart, so as to prevent coal and cinder from falling on the hearth." hearth.

10. "There should be a rim one inch or one and one half inch in depth round the lower insertion of the vertical bars." The object of this is to conecal the ash at the bottom of the fire, and to enable the front cinders to burn away completely by protecting them from the cold air. The rim contributes greatly to fidiness, and, as a rule, will prevent the need of any sweeping up the hearth during the day. 11. "The chamber under the fire should be closed by a shield or

\* Economiser.' " This has been already spoken of, and described as the central principle which enhances greatly the value of all the rest.

12. "Whenever a fireplace is constructed on these principles, it must be borne in mind that a greater body of heat is assummiated about the hearth than in ordinary fireplaces. If there be the least doubt whether wooden hearts may possibly run order the hearth-stone, then an ash-pan should be added, with a double bottem, the space between the two places being filled with artificial asbestos, is slagwood, one and one-half inch in thickness."

13. " A freplace on this construction must not be put in a partywall where there is no projecting chimney-breast, lest the licated back should endanger woodwork in a room at the other side."



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

"SEA VERGE" THE DINING ROOM. MONMOUTH BEACH, N. J. MR. BRUCE PRICE, ARCHITECT, NEW YORK, N. Y.

(Melatine Print, issued only with (he Importal Faltiton,)

IIIS room in the house of George F. Baker, Esquire, is finished in redword. The house itself is built of brick with Carlyle stone for finish and Akron tiles for the roof. Oak is need for inside finish in most of the rooms.

OLD COLUNIAL WORK, NOS. IV AND V. GATE-POSTS, SALEM, MASS. MEASURED AND DRAWN BY MR. F. E. WALLIS, ROS-TON, MASS.

HANSEATIC ARCHITECTURE, II. SERTCHED BY MR. C. II. BLACKALL.

For description, see article elsewhere in this issue.

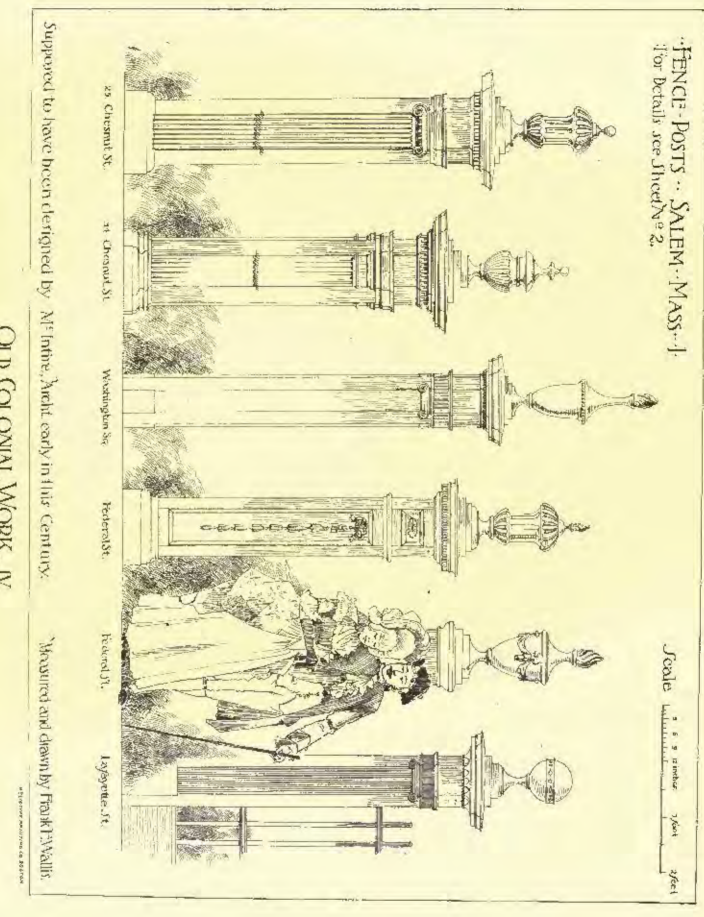
CHURCH OF THE MESSIAU, DROOKLYN, N. Y. MR. R. K. ROS-ERTSON, ARCHITECT, NEW YORK, N. Y.

DETAILS OF THE SAME.

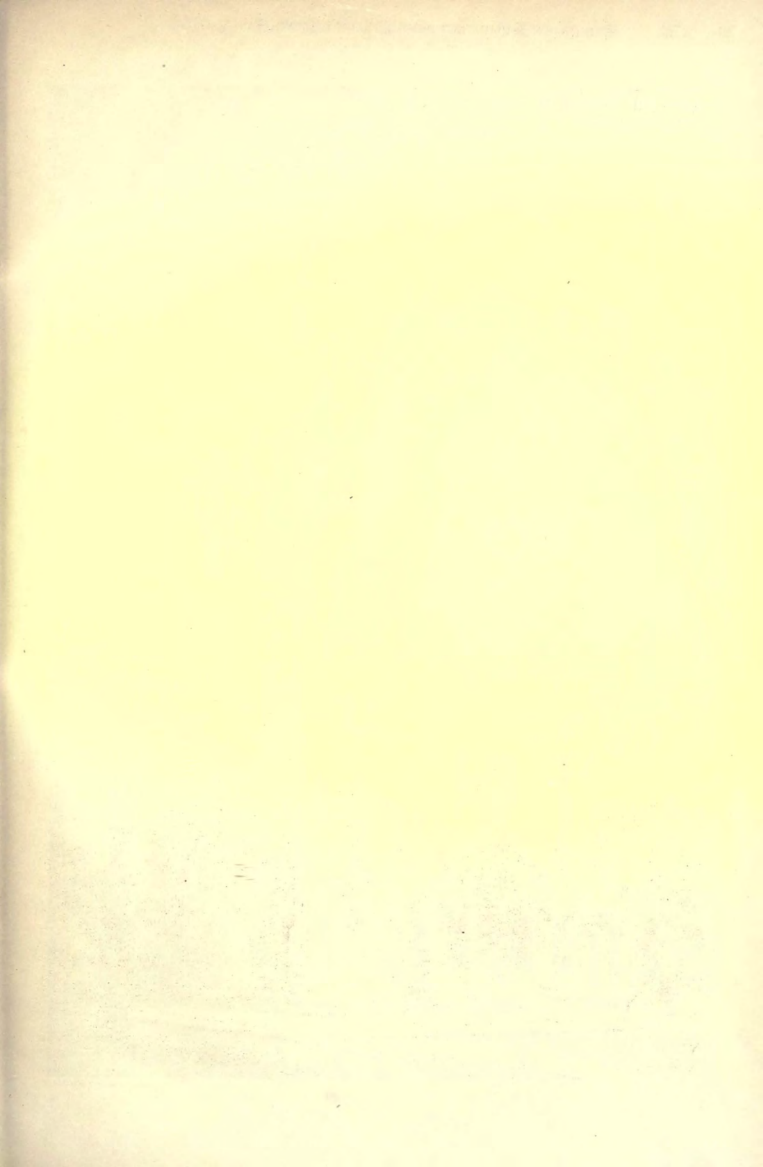
Ancatreorouset, Stodests who desire to take part in the third annual examination for the Rotch Travelling Scholarship are requested to present thouselves at the Museum of Fine Arts, Boston, as nine n'eloek on Saturday, April 3.

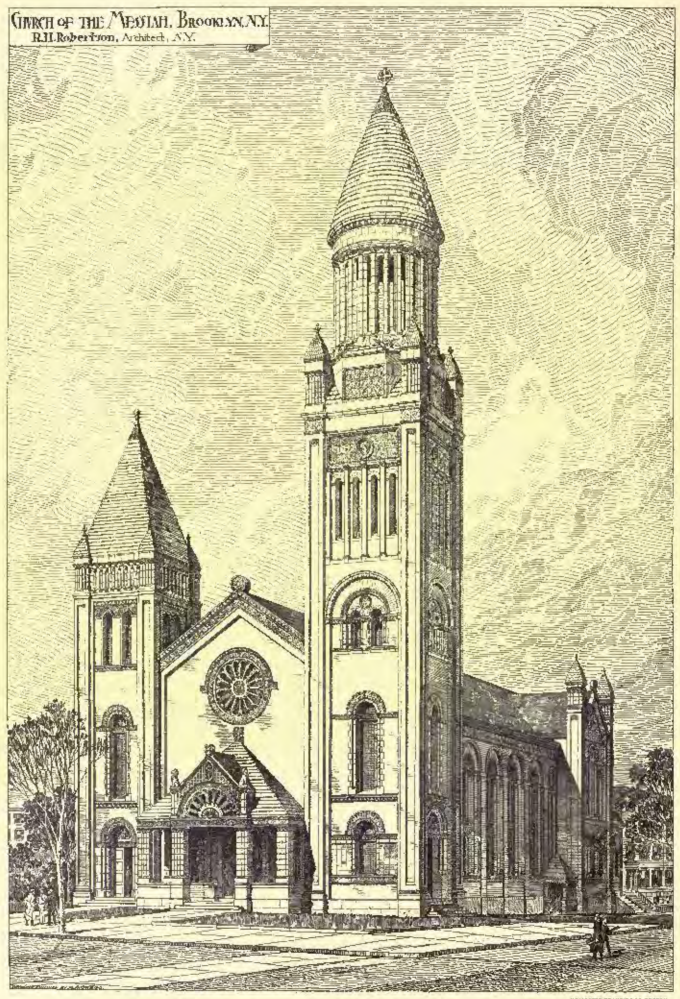
Discoveries or Statues in the According Athens — A few days ago, in the course of some excavations at the Acropolis, Athens, near the Erectheum, three statues of women, in an excellent state of preservation, half as large again as life, with large leads, and completely colored, were discovered. They belong to the period before Phidias, are delicately finished, and are of an archaic art, admirably preserved. — Philadelphia Press.



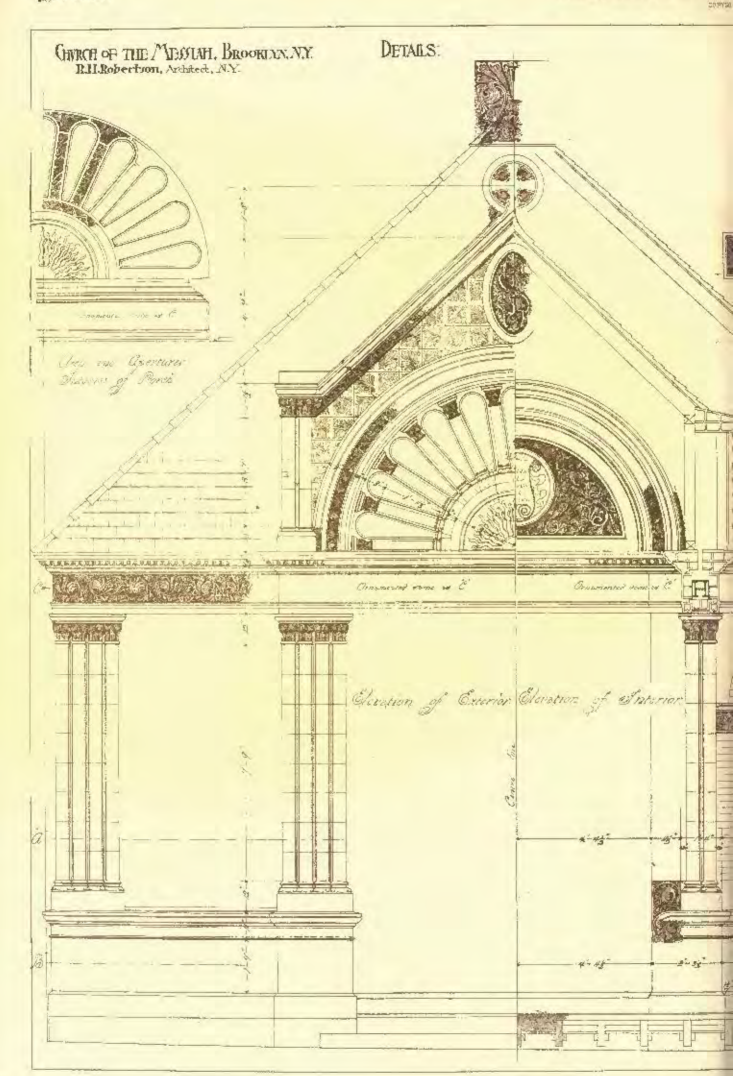


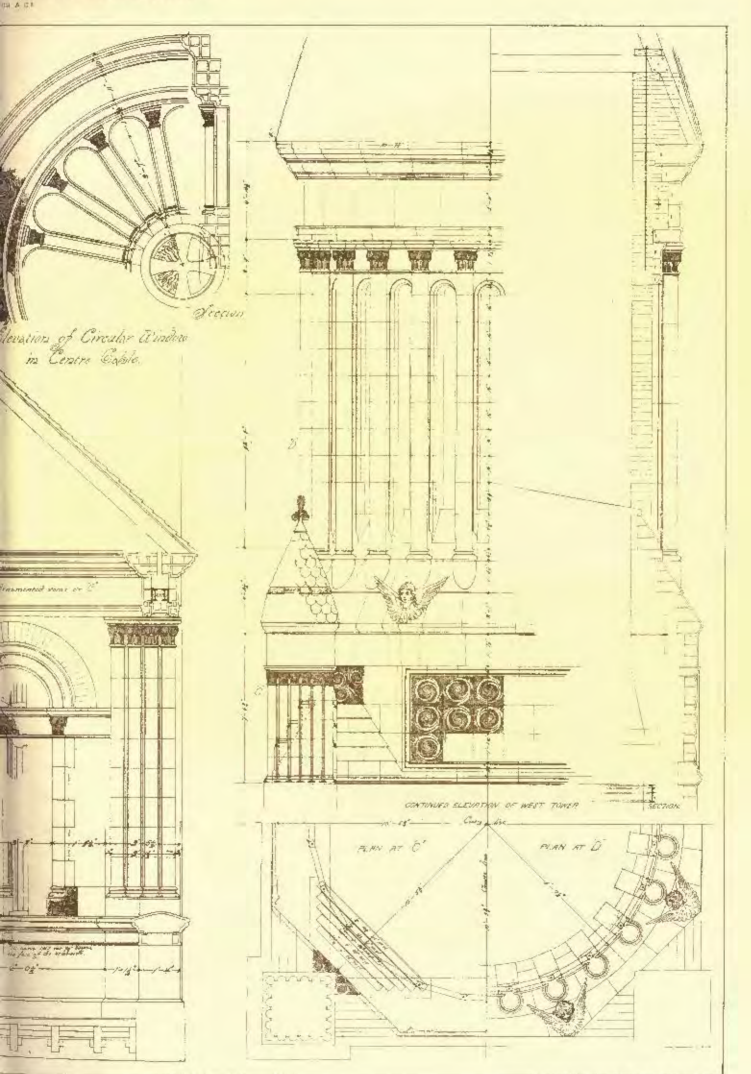
OLD COLONIAL WORK, IV.



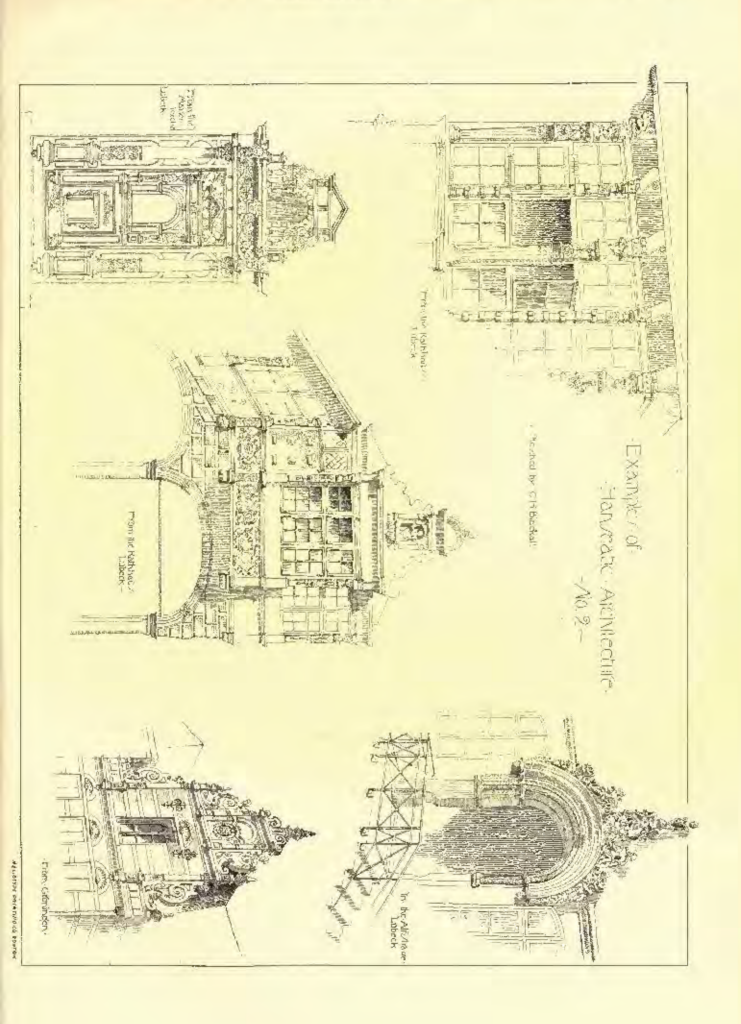




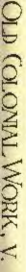


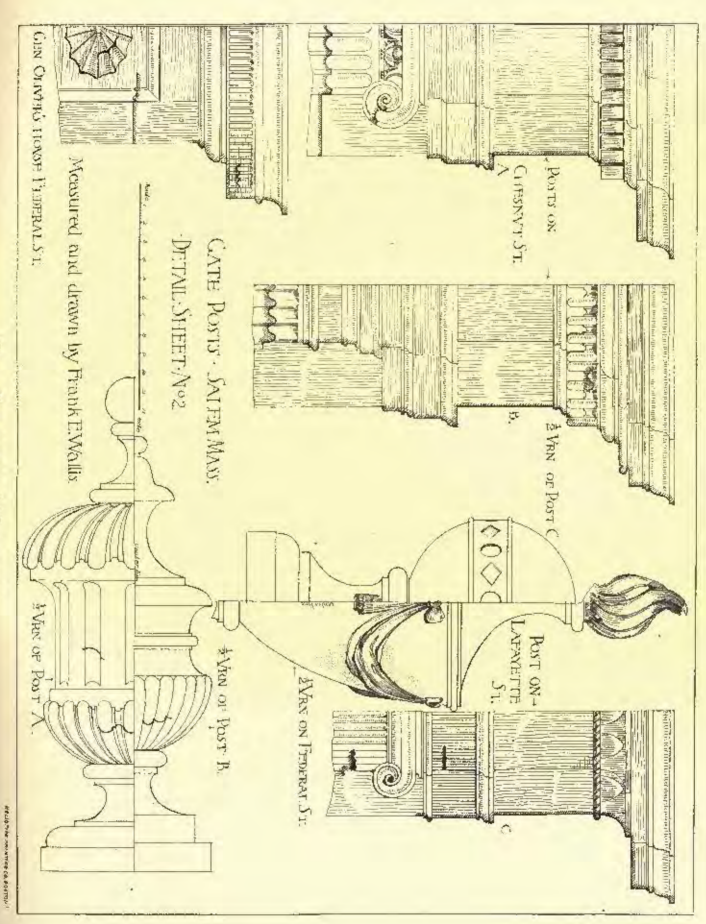














## SAFE BUILDING .- II.

### MOMENT OF INERTIA.



ralled the moment of gyration; is the formula representing the inactivity (or state of rest) of any body rotating around any axis. The reason of the connection of this formula with the calculation of strains and the manner of obtaining it recnot be gone into here, as it would be quite beyond the scope of these arti-cles. The moment of inertia of any hody or figure is the sum of the products of each particle of the body or figure multiplied by the square of its distance from the axis around which the body or figure is rotating.

A table of moments of inertia, of various sections, will be given later on and will be all the student will need for practical purposes.

#### THE CENTRE OF GYRATION AND RADIUS OF GYRATION.

(German, Trägheitsmittelpunkt; French Centre de giratian.)

The centre of gyration "is that point at which, if the whole mass of a body rotating around an axis or point of suspension were collected, a given force applied would produce the same angular velocity as it would if applied at the same point to the body itself." The distance of this centre of gyration from the axis of rotation is called the radius of gyration (German, Tragheitshallmesser; French, Hayon de giration); this latter is used in the calculation of strains, and is found by dividing the moment of incrtia of the body by the area or mass of the body, and extracting the square root of the quotient, or

$$Q = \sqrt{\frac{i}{a}}, \text{ or }$$

$$Q^2 = \frac{i}{a}$$

roght Iron Bracket

(Italian) from the Landan Eng

A table will be given, later on, of the "squares of the radius of gyration " (German, Guadrat des Trägheitshalbmessers : French, Carré du rayon de giration).

# THE MOMENT OF RESISTANCE.

(German, Widerstandsmanient; French, Moment de résistance).

The moment of resistance of any fibre of a body, revolving around an axis, is equal to the moment of inertia of the whole body, divided by the distance of said fibre from the (neutral) axis, around which the body is revolving.

A table of moments of resistance will be given later on.

# MODULUS OF ELASTICITY.

(Gorman, Electicitäts modulus; Franch, Module d'élasticité).

The modulus of elasticity of a given material is the force required to elongate a piece of the material (whose area of cross-section is equal to one square inch) through space a distance equal to its primary length. Thus, if a bar of iron, twelve inches long, and of one square inch area of cross-section, rould be made so efastic as to stretch to twice its length, the force required to stretch it until it were twenty-four inches long would be its modulus of elasticity in weight per square inch.

# MODULUS OF RUPTURE.

(German, Brechungscoefficient; French, Module de rupture.)

It has been found by actual tests that though the different fibres of materials under transverse strains are either in compression or tension, the ultimate resistance of the "extreme fibres" neither entirely Agrees with their ultimate resistance to compression or tension. Attempts have been made to account for this in many different ways; but the fact remains. It is usual, therefore, where the cross-section of the material is uniform above and below the neutral axis, to use a constant derived from actual tests of each material, and this constant (which should always be applied to the "extreme fibres," i. e., those slong upper or lower edge) is called the modulus of rupture, and is usually expressed in pounds per square inch.

# TO FIND THE MOMENT OF INERTIA OF ANY CROSS-SECTION.

Divide the cross-section into simple parts, and find the moment of inertia of each simple part around its own neutral axis (parallel to main contral axis); then, if we call the moment of inertia of the whole cross-section i, and that of each part  $i_n$ ,  $i_m$ ,  $i_m$ ,  $i_{nn}$ , etc., and, further, if we call the area of each part  $a_n$ ,  $a_n$ ,  $a_{nn}$ , etc., and the distance of the centre of gravity of each part from the centre of gravity of the whole cross-section,  $a_n$ ,  $a_{nn}$ ,  $a_{nn}$ , etc., we have:  $i = (d_1^2 a_1 + i_1) + (d_{ei}^2 a_m + i_n) + (d_{ei}^2 a_{in} + i_{ei}) + (d_{ei}^2 a_{in} + i_{ei}) +$ , etc.

Gontinued from page 112, No. 532. See Glossary of Symbols on page 167.

Number and Form of Section.	Distance of Neutral agis MN from extreme fi-	Moment of Inertia	Moment of Besist	Area u.	Square of Radius of Syration, p <sup>2</sup>
Marian	$\frac{d}{2}$	d <sup>4</sup> 1½	d <sup>E</sup>	d3	$\frac{d^2}{12}$
Migin	$\left.\begin{array}{c} \frac{d}{2} \end{array}\right $	bd³ 12	<u>hd²</u>	ોનો	42 12
Maria da Maria	nl 2	$\frac{d^4}{12}\frac{d_c^4}{}$	1/4-d.4 6/1	12-11,2	$\frac{d^2+d^4}{12}$
Market Ma	d 2	$\frac{bd^2-b_3d_4^3}{13}$	<u>bd*-bjd</u> ,* 6d	$bul-b_id_i$	12(brt-b,d,)
M-(F)		$\frac{11}{14}t^4$	11 11 11	3312	r <sup>2</sup>
M-COLV	Ť	$\prod_{i=1}^{11}(t_i,t_i)$	11 (4,-2,)	1.2 (Ly-1.2)	£ \$2.5
Model of the state	$\frac{d}{2}$	58%-h <sub>il</sub> d 5	\$148-448	bd-6,2,	\$\frac{12(6d-0,d)}{12(6d-0,d)}
Maria de la companya	<u>d</u>	$\frac{1}{12}(\bar{b}d^3\!\!-\!\!b_ad_a^3\!\!-\!\!b_ad_a^3\!\!-\!\!b_ad_a^3\!\!-\!\!b_ad_a^3\!\!-\!\!b_ad_a^3$	6d - 6d 5-60d - 6, 10 1 1 5	$bd - b_i d_i - b_{ii} d_{ij} - b_{im} d_{iij}$	12. hd.b.d. + 1, d. & b., d. * 12. hd.b.d. + 1, d b., d *

TABLE 1.2

DISTANCE OF EXTREME SIBRES, MOMENTS OF INENTIA, AND RESISTANCE,

TABLE I. (Continued.)

DISTANCE OF EXTREME PIBRES, MOMENTS OF INCETTA AND RESISTANCE, SQUARE OF BADIUS OF GYRATION, AND ARMA OF DIFFERENT SHAPES

Number and Form of Section.	Distance of Neutral axis HN. from extrains for bres.	Moment of theria	Moment of Begist-	Area a.	Square of Radius	Number and Form of Section.	Distance of Nen- test axis MN from extreme fi- bres.	Moment of Inertia	Moneot of Keelst-	Area, a.	of Gration.
M do	<u>t</u> 2	$\frac{1}{12}\left\{(\overline{b_{-2}})d^{g_{-}}b_{i}d_{i}^{g_{-}}(\overline{b_{m-2}})d_{j}^{g_{-}}b_{jn}d_{n}^{g_{-}}(\overline{b_{m}}+b_{im})(\overline{a_{ini}}^{g_{-}}(\overline{a_{ini}}^{g_{-}})^{0})\right\}$	$\frac{(b-z)d^{\frac{1}{6}}b_{i}d_{i}^{\frac{1}{6}-}(b_{n}-z)d_{n}^{\frac{1}{6}}b_{in}d_{n}^{\frac{1}{6}-}(b_{n}+b_{in})\cdot(\overline{d_{n}}^{\frac{1}{6}-}(d_{nn}-z)^{\frac{1}{6}})}{6^{\frac{1}{6}}}$	$\delta d$ - $\delta_i d_i$ - $\delta_{ii} d_{ii}$ - $\delta_{iii} d_{ii}$ - $z(d$ - $d_{ii})-z(\delta_{iii}+\delta_{iii})$	Square of Radius $(b-2)d^3 - b_i d_i^2 - (b_n - c)d_1^3 - b_{in}d_{in}^3 - (b_n + b_{in1})(d_{in}^2 - (d_{in} - c)^3)$ of Gyration. $\rho^2$ $12 \left\{ bd - b_i d_i + b_{in} d_{in} - c(d - d_n) - c(b_{in} + d_{in1}) \right\}$	10 10 10 10 10 10 10 10 10 10	Lower Princes $b \frac{\hbar d^2 x}{2} + \delta_0 d_1 \left( d + \frac{d_1}{2} \right)$ $b = \frac{b d_1^2 b_1 d_2}{b d_2^2 b_3 d_2}$	b,210+by8-(y-d)3-(b-b,)	Lower Fibrus, b_x^4 + by^2 - (g-d)^6 (b-b_1) 8y	$bd+b_id_i$	$\frac{\delta x^{\frac{1}{2}} + \delta y^{\frac{1}{2}} (y-d)^{\frac{1}{2}} (b-b)}{3(\delta d + b(a))}$
			$(d_{ma}^{-3}-(d_{ma}-z)^3)$	bus)	-d <sub>mi</sub> );	21 X X X X X X X X X X X X X X X X X X X	Upper Fibers, $\frac{b_i d^2 + hd(d_i + \frac{d}{2})}{b_i d + b_i d_i}$ $\frac{b_i d^2 + hd(d_i + \frac{d}{2})}{hd + b_i d_i}$	17	Upper Fibres. 6,x3-1-hy3-(y-r)3.(6-h,) 8,x		) b
16	đ	$\{(b-z)A^{n-}(b_1+b_2)A^{n-}(b_1-z)A$	$(b-z)d^{2}-(b_{1}+b_{2})d^{2}-(b_{1}-z)d^{2}-b_{0}d_{1}^{2}-0$	bd-(b,+b,)d,-b,,d,-2	$(b_{-s})d^{s-}(b_{+}+b_{-})d^{s-}(b_{+}-c)d^{s}$	22 7 1 1 1	x+y should be = d+d,  sund x; y=e; t, where c=ultrato resistance to conpression, t=ultrato, per zgase luch.				
Middle State of the state of th	¥	$\frac{1}{12}\Big\{(b-\varepsilon)d^{3}-(b_{1}+b_{0})d^{3}-(b_{1}-z)d^{3}-(b_{1}-z)d^{3}-(b_{10}A_{10}A_{10}-(b_{10}+b_{100})(d^{3}_{10}-(d^{3}_{10}-z)^{3})\Big\}$	$\frac{^{8-b_{in}}\partial_{in}^{3-(b_{in}+b_{in})}(\partial_{in}^{8-(\overline{D_{in}+2})^{8})}}{l}$	$\delta d \cdot (b_i + b_r) \partial_i - b_{in} \partial_{in} \partial_{in} \partial_{in} d_{in} - z (\partial_i - \partial_{in}) - z (\partial_{in} + b_{ini})$	$(b_{-2})d^{3-}(b_{1}+b_{2})d^{3-}_{1}(b_{1,-2})d^{-3-}_{1}b_{10}d^{3-}_{10}(b_{10}+b_{10})\cdot(d^{-3}-(a_{10}-z)^{6})$ $12\left\{bd^{2}(b_{1}+b_{2})d^{-2}_{1}b_{10}d^{-2}_{10}b_{10}d^{3-}_{10}e(d^{2}-d_{10})-2(b_{10}+b_{10})\right\}$	273 Late brase.	Upper Ribres. $\frac{bd^{3}}{2} + b_{i}d_{i}(d + \frac{d_{i}}{2}) + b_{n}d_{n}(d + d_{i} - \frac{d_{n}}{2})$ $\frac{bd^{4}}{2} + b_{i}d_{i}(d + \frac{d_{i}}{2}) + b_{n}d_{n}(d + d_{i} - \frac{d_{n}}{2})$	\"\$\tau_r\range \"	$\frac{\log (a-d_n)^3}{3x} + \log (b-b_n) \cdot (y-d)^3$		h.x8-b.
Mag d. Park	<u>d</u>	<sup>L</sup> <sub>12</sub> (A <sup>(1,1</sup> ))	$\frac{b}{6d}(d^{n}d^{-n})$	b(d-d)	$\frac{A^{8}-J^{8}}{12(d-d_{i})}$	M J N		F   ("P-1")-EX		bd+b,d,+b,d,	3(m+b/n+
To lived "  The li	<u>d</u> 2	$\frac{\partial^{9}}{12}(b-b_{i})$	$\frac{d^3}{6}(b-b_0)$	4(6-6)	$\frac{d^2}{12}$	<b>→</b>	$y = \frac{b_1 d_{12}^{-2} + b_2 d_{12}^{-2} + b_3}{b_1 d_1 d_1 + b_3}$ where $x + y = d + d_1$	6,x4+6, 1x9-(x-d,)x1+6yn-(b-b,)-(y-b)6	1. 28-(x-	d,	$\frac{b_{i}x^{6}+b_{ii}\left\{x^{6}-(x-d_{ii})^{6}\right\}+b_{ij}a_{ii}(b_{i}d_{j})\cdot(y-d)^{6}}{8(b_{i}d+b_{i}d_{i}+b_{ii}d_{ii})}$
IS Bee Glossary of Symbo	<u>u</u>	19 (b-b)+b(d-d)*	$\frac{d^{6}(\overline{b}-b_{1})+b_{1}(\partial-\partial_{1})^{6}}{6d}$	d(b-b,)+b,(d-d,)	$\frac{12\left\{2(p-p')+p'(q-q')\right\}}{52\left\{2(p-p')+p'(q-q')\right\}}$	-	Lower Wilness, $+b_{i}\frac{d_{i}^{2}}{2}+bd(d_{i}+\frac{d}{2})$ $+bd+b_{i}d_{i}+b_{i}d_{i}$ $+y=d+d_{i}$ and $x:y=c:t$ .		Lower Fibres. $ \frac{L_0 \text{wer Fibres.}}{2^{2} + \lambda_B} \left\{ x^{2} - (x - d_{\perp})^{3} \right\} + \lambda y^{2} (5 \cdot \lambda_1) \cdot (y - d_{\parallel})^{0} $		

TABLE L<sup>1</sup> (Continued.)

DISTANCE OF EXTREME FIREES, MUMERITS OF IMERIIA AND RESISTANCE, SQUARE OF RADIUS OF GYRATION, AND AREA OF DIFFERENT SHAPES

Number and Form of Section,	Distance of Meu- trel axis MX from extreme fi- lives.	Moment of Inertial $(b-x)\beta^a - (b_1-x)\beta^a - J_a\beta^a - J_a\beta^a$	Moment of Resist-	Arak iz	of Gyration.		Distance of Neutral axis MN from extrems di-	Moment of Inertie	Moment of Resist	Ares. n	Square of Radius of Gyration.
24 1	el	(b-2)49-(b,-2	(b-2), 1 (b,-2),	(b-z)d-(b-z)d,-b,d,	-p(2-q) \right\rig	M S N	6 6 V2 1.4142	12	0.1179 50	42	12 12
Mary Stran	2	2)11,2-11,12,12	2)d, 2.2, d.	z)d,b,,d,,	$\frac{(b-z)d^{n} - (b,-z)d^{n} - b_{n} d_{n}^{-n}}{12 \left\{ (b-z)d - (b_{n}-z)d_{n}^{-n} d_{n} d_{n}^{-n} \right\}}$	MALTIN	-3	12 14 T	38 11 to	art_ 7 12	7,4~66t4
		(1-21) [4-	(0-4) } dr_	(6-6)(0-2)+60,000		M. d +- N	t	111 12	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 22 12	7/4-86t4 60t4-7/4 7 12(7/4-22t2) 12(22t2-7/2) 90
Mary Property of the second se	1/2	(1-h,) { 12 + (d,,-z) \$ + 6,42. 6,4, 8	$(b-b_i)$ $\{\partial^R - d_{in}^R + (b_{in}-z)^B\} + b_i d_i^S - b_i d_n^S$ $- b_i d_i^S$	+6,0,-6,24,	$\frac{(b-b_1)\left\{\alpha^{2i-d_{i,1}}^{2i}+(d_{i,1}-z)^{2i}\right\}+b_id_i^{2i}-b_{ij}d_{i,1}^{2i}}{12(b-b_1)(a-z)+b_id_i-b_{ij}d_{i,1}}$	M	$\frac{d}{2}$	$\frac{0^{4} \cdot 0^{4} + h(hh^{6} + h^{6} + h^{6}) - h\left\{dh^{4} - (d - 0)^{4} - 2h^{2}\right\}}{20}$	$\frac{3^{\mu}-9^{\mu}+h(bh^2+d^3-9^3)-h\left\{d_{\mu}^{\mu}-(3-x)^{2\mu}ah^2\right\}}{6d}$	$\frac{11}{14}(\theta^q - \theta_i^q) + 2h(h-e)$	$\frac{7}{30} \left\{ \frac{3(\theta^4 - \theta^4) + 5\lambda(\hbar\hbar^2 + d^2 - \theta^3) - 5\lambda(d_1^4 - (d_1 - \epsilon)^4 - 2\hbar^2)}{11(\theta^2 - h_1^2) + 28\lambda(\theta - \epsilon)} \right\}$
M. d. d. d. d. N.	$\frac{d}{2}$	$\frac{b(d^{3}-d_{3}^{9})+b_{i}(d_{3}^{-3}-d_{i}^{9})}{12}$	b(ds.d,8)+h,(d,8-d,8)	$b(d-d)+b_i(d_n-d)$	$b(d^{2}-d_{i}^{2})+d_{i}(d_{n}^{-1}-d_{i}^{2})$ $12\{b(d-d_{i})+b_{i}(d_{n}^{-1}-d_{i}^{2})\}$						$(-t)^3$ $-5h$ $\{d_1^n - (d_1 \cdot z)^n - 2h^2\}$
May 15 N	<u>d</u> 2	$\frac{\hbar d^3 + \lambda_i d_e}{12}$	940+44,430	bd+6d.	(p4+p4)&1	M d 4 N	<u>g</u>	11 bd <sup>3</sup>	$\left  \begin{array}{c} \frac{11}{112}bd^2 \end{array} \right $	$\frac{11}{14}bil$	$\frac{d^{23}}{16}$
1	$\frac{d}{2}$	hd3-b <sub>1</sub> (d <sub>1</sub> 3-c	80 4-64	but Di (11,-d1)-zidu	12(61-4)(13	M d b N					
M- EN DE N	2	hd3-b <sub>1</sub> (d <sub>1</sub> 3-d <sub>1</sub> 3)-zd <sub>1</sub> * 12	60 -6(d, 0-d, 2) -2d, 2	(,)-zd_	$\frac{13(p\eta_1-p^*(q^*-q^{*'})-zq^*)}{p\eta_0-p^*(q^*-q^{*'})-zq^*}$	M cl de N	<u>4</u>	11 (bd*-1,d,t)	11 13a (bd8-b,d,4)	$\frac{11}{14}(bil-b_id_i)$	66(1-4-4,d,3
29 b - 1 M - 1	d	1×18 9	bd2 3	bd	8	41			(, p'q-16		4.3
10 N	d	3	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	$d^2$	$\frac{d^2}{3}$	Corregated Iron.			$\frac{d}{15}dhh$		
M- 20-1N	đ	$\frac{bd^3}{12}$	12	hel 2	<u>d²²</u> G	Breadth of each sheet = 5.		handa I	f ,	)	
50 N	d	bd* 4	bd2 4	bd 2	d2 6	Referring back to Fig $i_i = \frac{11}{14} \tau_i^2$	ξ,	цоци вау	e tor Tart	17-	
M- N N N N N N N N N N N N N N N N N N N	Lower Fibres.  d 3 Upper Fibres. 2 3d	bel <sup>3</sup> 98	Lower Fibres, bd2 12 Upper Fibres, bd2 24	hd 2	d <sup>2</sup>	For Part II we shoul $i_{tr} = \frac{b_{\omega}h_{tr}^{2}}{12}$ And for Part III: $i_{to} = \frac{b_{tr}h_{tr}^{2}}{12}$					

<sup>·</sup> See Glossary of symbols on page 167.

For the distances of individual centres of gravity from main centre of gravity we should have for Part I: d,-d.

For Part II: d,-d.

And for Part III: d-day

Therefore the moment of inertia, i, of the whole deck-beam would

$$i = \left\{ (d_s - d)^g, a_s + \frac{11}{14} \tau_s^4 \right\} + \left\{ (d_u - d)^g, a_u + \frac{b_u \lambda_u^2}{12} \right\} + \left\{ (d_s - d_{ut})^g, a_{ut} + \frac{b_{ut} \lambda_{ut}^2}{12} \right\}$$

Further,  $a_{e_i} = b_{e_i} A_{e_i}$ 

And  $a_m = b_m h_m$ , which, inserted above, gives for

$$i = \frac{\mathsf{t}_{e}^{2}}{14} \left\{ 11\mathsf{t}_{e}^{2} + 2(d_{e}d)^{2} \right\} + \frac{b_{e}h_{e}}{12} \left\{ h_{e}^{2} + 12(d_{e}-d)^{2} \right\} + \frac{b_{e}h_{e}}{12} \left\{ h_{e}^{2} + 12(d_{e}-d)^{2} \right\} + \frac{b_{e}h_{e}}{12} \left\{ h_{e}^{2} + 12(d_{e}-d_{e})^{2} \right\}$$

# CALCULATION OF STRAINS AND STRESSES.

As we have already noticed, the stress should exceed the strain as many times as the adopted factor of safety, or : -

Stress = factor-of-safety.

Or, stress = strain × factor-of-safety.
This holds good for all calculations, and can be expressed by the following simple fundamental formula:-

$$v = s \cdot f$$
 (1)

Where r = the ultimate stress in populs.

s == " strain

And where f = the factor of safety.

COMPRESSION.

To pieces under compression the load is directly applied to the material. In short pieces, therefore, which cannot give sideways, the strain will just equal the load, or we have:—

Where s = the strain in pounds.

And where w = the load in pounds.
The stress will be equal to the area of cross-section of the piece The stress will be equal to the area of cross-section of the piece being compressed, multiplied by the amount of resistance to compression its fibres are capable of. This amount of resistance to compression which its fibres are capable of is found by tests, and is given for each square inch cross-section of a material. A table of constants for the resistance to crushing of different materials will be given later on.

In all the formulæ these constants are represented by the letter c. We have, then, for the stress of short pieces under compression :-

$$v = a.c$$

Where v is the ultimate stress in pounds.

Where a is the area of cross-section of the piece in inches.

And where c is the ultimate resistance to compression in pounds per square luch.

Inserting this value for v, and w for v in the foundamental formula (1), we have for short pieces under compression, which cannot yield sideways:

$$a.c = w f$$
, or:  $w = a.\left(\frac{c}{f}\right)$ ,

Where  $w =$  the safe total load in pounds.

Where a = the area of cross-section in inches.

And where  $\left(\frac{c}{f}\right)$  = the safe resistance to ernshing per square inch.

Example. What is the safe wad which the granite cap of a  $12^{\mu}$  x  $12^{q}$  pier will carry, the cap being twelve inches thick!

The cap being only twelve inches high, and as wide and broad as high, is evidently a short piece under compression, therefore the above formula (2) applies.

The area is, of course: a=12.12=144 square inches.

The ultimate resistance of granite to crushing per square inch is, say, aftern thousand pounds, and using a factor-of-safety of ten, we have for the safe resistance: -

$$\frac{c}{f} = \frac{15000}{10}$$
, = 1,500 lbs.

Therefore the safe load w on the block would be : -

$$w = 144$$
.  $1500 = 216,000$  pounds.

Where long pieces (pillars) are under compression, and are not secured against yielding sideways, it is evident they would be liable to bend before breaking. To ascertain the sacet strain in such pieces is probably one of the most difficult calculations in strains, and in consequence many authors have advanced different theories and formulæ. The writer has always preferred to use Rankine's

"This is not theoretically encount as there is in avery case a tendency for the material under compression to apread; but it is near enough for all practical

formula, as in his opinion it is the most reliable. According to this, the greatest strain would be at the centre of the length of the pillar, and would be equal to the load, pius an amount equal to the foad multiplied by the square of the length in inches, and again multiplied by a certain constant, n, the whole divided by the "square of the radius of gyration" of the cross-section of the pillar. We have therefore for the total strain at the centre of long pillars: formula, as in his opinion it is the most reliable. According to this,

$$s = w + \frac{w J^2 n}{\rho^2}$$

Where s=the strain in pounds.

w = the total load in pounds.

l=the length in inches.

 $\rho^2$  = the square of the radius of gyration of the cross-section.

n = a constant, as follows : -

#### TABLE U.

Masorial of pillur,	Noth ends of pilise amount (turned or planed.)	One end smooth (aurued or planed) other end a pin ond.	Both ands pin ends.
Cast-Iron	8,8002	1000.0	0,00037
Wranghtdean	0.000025	0.0000033	0,00005
Scee!	0.00002	0.000025	0,000,003
Wood	0.00033	0.00014	0.00067
Skone	0,002		
Briok	0.0030		

The stress of course will be as before : -

$$v = a, c,$$

Where v = the ultimate stress in populs.

a = the area of cross-section in inches.

c = the ultimate resistance to crushing per square inch.
Inserting the values for strain, s, and stress, v, in the fundamental formula (1) we have:-

$$u : c = \left(w + \frac{w \cdot l^2 \cdot n}{\rho^2}\right) f.$$

$$a.\left(\frac{c}{f}\right) = u\left(1 + \frac{l^2n}{\mu^2}\right)$$

$$w = \frac{a\left(\frac{c}{f}\right)}{1 + \frac{l^2 n}{\sigma^2}} \tag{3}$$

Where w = the safe total load on the pillar.

a = the area of cross-section in inches.

 $p^2 \Longrightarrow$  the square of the radius of gyration of the cross-section.

t = the length in inches.

 $\frac{c}{f}$  = the safe resistance to crushing per square inch.

## Example.

What safe load will a 12" x 12" brick pier carry, if the pier is ten feet long, and of good musoury t

The area of cross-section will be: -

$$a = 13.12 = 144$$
 square inches.

The square of the radius of gyration according to Section No. 1 in Table I would be: -

$$\frac{d^3}{12}$$
, and as  $d=12$ , we have  $Q^3 = \frac{12.12}{12} = 12$ 

For the safe resistance to crushing per square inch, we have, using a factor-of-safety of ten, and considering the ultimate resistance to be 2,000 pounds per square inch,

$$\left(\frac{c}{f}\right) = \frac{2000}{10} = 200 \text{ lbs.}$$

The length will be ten feet, or one bundred and twenty inches; therefore:

 $l^2 = 14.400$ 

For n we must use (according to Table II), for brickwork:— n = 0.0083;

Therefore the safe total load on the pier would be: -

$$m = \frac{144.390}{1 + \frac{14400.00038}{12}} = \frac{28800}{1 + 3.96} = 5806 \text{ lbs.}$$

In all formulæ where constants and factors of safety are used, it will be found simpler and avoiding confusion to immediately reduce the constant by dividing it by the factor-of-safety, and then using

only the reduced or safe constant. Thus if c=43.000 pounds, and if f=4, do not write into your

formula for 
$$\left(\frac{c}{f}\right) = \frac{48000}{4}$$
, but use at once for  $\left(\frac{c}{f}\right) = 12000$ .

Materials in compression that have an even hearing on all pa

Materials in compression that have an even bearing on all parts of the bed will stand very much more compression to the square inch than materials with rough, neven or rounded beds, or where the

bearing is on part of the cross-section only, as in the case of pins (in trusses) hearing on eve-hars. It is usual in calculating to make allowance for this. Columns with perfectly even bearing on all parts of the bed (planed or turned iron or dressed stone) will stand the largest amount of compression. Columns with rough, rounded or meven coils are calculated the same as for pin ends of eye-bars. In the table (II) giving the values for n of Rankine's formula for com-pression, the different values for smooth and also for pin ends are given.

[Fo be continued.]



[ We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

#### WAXING GEORGIA-PINE FLOORS.

TO THE EDITORS OF THE AMERICAN ACCUITECT:

Dear Sirs, -- Can you give me any information with regard to the usual effect of prepared-wax on Georgia pine? I have floored a house with clear Georgia pine, and given the floor two good coats of hot pure linsced-oil, allowing each to dry thoroughly, but the final coating of prepared-wax, from a reliable manufacturer, proves highly unsatisfactory. No amount of brushing removes a general moddy, streaked appearance. Can this be accounted for by the very small proportion of turpentine in the wax acting on the pitch in the pine? I see no remedy but scraping the floors and using a "hard-oil-

Any information you can give me with regard to pitch-pine floors which have been successfully waxed, may be appreciated by others Yours, very respectfully,

[Our correspondent has suggested a very probable cause of the mischlef, but we believe the trouble began with the application of the "hot" oil, which most have softened the resingua particles in the wood. If the flooring had been "sap-run," which, of course, ought not to have been the case, the use of hot oil would have been judiclous.—Elss. Assumers Andulaters.

#### GROWTH OF ARCHITECTURAL FORMS,

To the Editors of the American Architect:-

Dear Sirs .- Buildings of all kinds and in all ages originate, grow into form, and are finished in two ways - from within out, and from without in : comparatively, as in the vegetable kingdom, there are two forms of grawth — endogenous, forms produced from within; exogenous, forms produced from without. The grasses corn-stalks, wheat, reeds, palm-trees, grow from the inside, while our common trees and shrubs grow from the outside.

An old-fashioned country barn grew from the inside out. farmer wanted a room to stow away hay in, and so he planned the inside just as he wanted to have it to suit his purpose - made a bay long enough, wide enough, and high enough, etc. and then let the

outside look as it might — an endogenous growth.

Our finest country cottages of to-day grow from the outside in ;
the architect thinks how the cottage will look to people outside; an

exogenous growth.

Cleaving off their steeples and front ends clear to the ground, Park Street Church and the Old South exhibit the old country harn architecture: they are wood-and-brick shells put over the extremely important inside. Later churches in Roston have an outside beauty

well as an inside heauty.

Greeian temples were especially beautiful outside. Solomon's Temple grew from the Inside, and its outside form was accidental; it might have happened to be beautiful, and it might have happened The restorer had nothing to do with either its juside or to be ugly. its outside looks. His duty was to have no theory about either the form or appearance of this or any other Holy House: he was bound by eath of fidelity to truth to draw as he was ordered by the description according to his understanding of it after years of study. restorer of lost forms, like any other scientific man, has no right to have an opinion, a nution, a view, or to be ingenious: he must get at the best results he can, and then give them just as they are - hear-

tiful or ugly, pleasing or not.

But is the front end of the temple, as restored, ugly? We must not judge a piece of a thing, cut out and off, and looked at alone. Turn to Plate H, the first in "The Holy Houses, or Solomon's Temple," and put any other form you see in place of the Central House and see if your form will look better than the one there given. First, the flat-roofed house is in a whole country of flat-roofed bouses: a Grecian roof would not do there, however buautiful in itself. Second, that however is the mile of the country of the point that it is the mile of the country of the that house is in the midst of a great system of forms that are in harmony. The Outer Court with its three gates forms the lowest member of the system; a low, will spread platean, nine hundred feat square. The Inner Court with its three gates forms the middle and higher member; a wide-spread, low plateau, six hundred feet square, The Central House with its two groups of priests' houses, the sea, and altar, form the appermost member occupying a surface three hundred feet square. That is, the rast group or system of structures as a whole grew narrower and narrower, or smaller and smaller upwards in three stories. In details, every one of the six gates grew narrower and narrower inward, or towards the Central House, in three portions - not in vertical height only, but especially in ground plan. Next, the situr grew smaller and smaller apwards in three stories, and every one of the thirty little buildings, on the right and left of the Central House, grew smaller apwards in three stories.

Thus far all the forms described grew smaller and smaller opwards

in three stories, or smaller and smaller inwards.

These not this system need some balance, some exception? The neutral house is very much the largest single form: in fact, just exactly large enough to balance all the small forms on hoth courts; and it grows larger and larger upwards in holder and holder outjuts.

No other form will fit in here, and hence it demands acceptance.

That the Temple grav from within is a fact easily proved. We first notice that in the Kings (Chapl., vt.) description every measure is an inside one; all outside measures are in Ezckiel, with many

inside ones.

But the history of the temple-forms in the Central House is this: The amount of text in the communications given on Mount Sind required two stone slabs, each two cubits by one. These required a chust two sud a half by one and a half. A room, the Holy of Holies, was made to receive this chest or ark. In front of this room was a second, and a court surrounded the little house (tabernacle) that had second, and a court surrounded the little house (tabernacle) that had these two rooms in it. The temple followed the tabernacle and gave rise to the ground-floor room of the temple, seen hest in Plate G' (G prime). The Galleries of Arms of David's wars were added around two sides and the west end. Those galleries were so formed as to receive the arms; one high wall was cut up into many low walls, as best seen in Plate G (not G prime); and it is these galleries, produced by inside needs, that give the flat face of Plate G2.

The front panel, was added as a fan or sun and storm shade area.

The front porch was added as a fan, or sun and storm shade over the three doors and the winding stairs. Almost nabady could go into the temple; and this porch was enough. According to the Septingiot a great tapestry veil filled all the space between Jachin and Boaz, as seen in Plate M. Ezekiel tells us also that the very place in which this veil hang was called the TENT (not "tabernacle" of our English Bibles); and a cloth veil would warrant the term "tent." Thus a shallow porch (sixteen and one-half feet deep)

would be deep enough, being closed against storm by the tapertry.

The front perch of the Capital needed to be larger, because the royal court most enter thereby; and it was nearly six times as large

as the front purch of the temple (Place 69).

AUTITOR OF THE "Holy Houses, or Solomon's Temple,"



The Electric Light in Light-houses, —The recent experiments the South Foreland on light-house illumination by means of elecat the South Foreland on light-house illumination by means of electricity, give particular interest at this time to the following considerations on the subject by II. Lucas, delivered to the French Academy of Sciences. In the Franch light-houses lit by the voltaic arc, such as those of Dunkirk, Calais, Grizmez and others, four horse power engines are employed to produce a light of 450 bees careel. The current is 65 ampères, the resistance of the arc 0.45 ohms, and the difference of potential between the carbon-points is 23.65 volts. It follows that, of

```
Glossanv or Svanol.s.—The following letters, in all cases, will be found to express the came meaning, sollow distinctly atterwise stated, via.;—

a cores, in square inches,

b = breedth, in modes,

constant for altimate resistance to compression,

in pounds, per square inch.

a = depth, in inches.
```

in pounds, for sentences of relativity, in poundsconstant for modules of relativity, in poundsluch, that is, pounds per square inch.

- factor-of-safety.

- constant for utilizate resistance to whereing, per
square inch, across the grain.

- constant for utilizate resistance to shearing, per
square inch, serves the grain.

- keight, in inches.

- withease modules of regulars, in pounds, per
square lach.

- consent or bending moverni, in pounds-inch.

- moment or bending moverni, in pounds-inch.

r = moment of resistings, in inches,
s = strike, in pounds.
t = countant for ultimate resistance to tension, in
pounds, per square inch.
s = striken load, in pounds.
s = itess, in pounds.
s = total ulterate, in pounds.
s, y and s signify unknessingermissing either in pounds
or inches.
d = loads defection, in inches.
g = square of the radius of gyrution, in heches.
d = dismotor in inches.

- dismeter, in inches.

- ranius, la laches.

= constant to Runktee's formula for compression of long pillars.

= the centre.

= the amount of the right-hand re-action for support) of beams, in pounds.

= moment of resistance, in inches.

= moment of resistance, in inches.

= strains, in pounds.

= moment of resistance, in inches. g = 5.14195, or, mr, s.1.4 Nguince use train of the correctinglemore and disconter of a circle.

If there are more than one of each lind, the second, third, atc., are indicated with the Roman numerals, as, for instance, a, a, a, a, a, or, or o, b, b, b, b, a, b, etc. In taking momence, or bending moments, strains, strosses, etc., to signify at what point they are taken, the letter signifying that point is added, as, for instance. stance: monient or bending thoment at centre point A.
point B.
point X. = strain at centre.
= "point B.
- "point X.
= stress at centre.
" point D. v<sub>u</sub> = " point D: v<sub>z</sub> = " point D: w = load at centre, w<sub>4</sub> = " point X.

the four horse-power abserbed, only 1.76 are utilized in the arc, the rest being taken up in belting and the machinery. The voltaic are presents two advantages over mineral-oil lamps for light, hence purposes, namely, greater power of penetrating the atmosphere, and less cost per unit of light; but, in the opinion of N. Lucas, the flickering of the arc is a drawback, and it is due rather to the movement of the bluish light of the arc round the glowing points, that to the changes in length. He therefore suggests what, by the way, has been suggested before in this country, that a purely-incandescent light should be used. The conditions which this light should furfil are: (1) The focus of light ought to present the form of a surface of revolution having a vertical axis, so that the light be equally distributed in all aximuths. (2) The use of quantity-current, of low electro-maive force. (3) The incandescent wick, or electro-maive force. (3) The incandescent wick, or electro-maive force. (3) The incande, at home finds that 400 Secs excel can be obtained with a current of 170 ampères and a resistance of 0.04 ohms of incandescent-curon; or, in other words, with an electro-mative force of 7 rolls and 1200 wats of energy. Under these conditions the unit of light does not require for the incandescent-wick more inchmical grower than the voltaic-arc meed now in brench light-houses. The temperature of the various is estimated at 4000° Centigrads. It is known that a smoke of carbon, deposited on the glass of lucandescent lamps, in time curs off the light of the deposition being in proportion to the pressure of the gas inside. The oxygen combines with earbon near the function of the gas inside. The oxygen combines with earbon near the function of the latter with the metal etcolvodes, and the carbonic-oxide formed is dissociated at the hotter parts of the carbon, leaving the carbon-barriele free to deposit on the glass. M. Lucas comes to the controloubation that in order to scenire a high weature, the darken within the outh.

Rectaming Lane in Fronth.—The Disetor Land and Improvement Company is doing some marvellous work in Florida, in redecuting thousands of acres of land which are now under water. Already immense tracts have been thus made available, and it has been demonstrated that there is no better land in the Slate than that thus reclaimed. The company operates under a law of the State which allows it one half of the tand rendered available, and expects to reap a rich harvest before it finishes the improvements contemplated. The South Florida Raibroad, from Santord to Tampa, crosses the State on a dividing-ridge, and from this cidge, looking south, there is a continual, but gradual depression in the hard to the southern extremize of the State. The land to the southern extremize of the State. The land to the south of this ridge is different from that an its north, in that it is not at all undulating, but spreads out in a vast plain, credually inclined toward the north. The Diston Company is utilizing this work of nature. Lake Kissimmes is in the midst of a scripe of lakes, and its northern point just touches the South Florida Railroad at Kissimmes City. This lake is a very long and narrow one, reaching toward Lake Okeechobee, with which it has been connected by canalling the intervening series of lakes. The lakes account Kissimmes have been connected to it by canals, giving a continual outlet to Okeechobee. Thus the areas of fluese lakes are lessened by the immense flow which fluid it way to Okeechobee, and from thence to the Gulf on one side, and to the Albantic on the other, canals reaching from the luminous take to these two great bodies of water on each side. By this conniling process the level of Lake Kissimmer, has been lowered the form, and that of the lakes corrounding it proportionately. In this manner the Diston Company proposes to reclaim thousands of series of land, one half of which will go to the State, and the other half to the company. The land which is thus made usoful is not only that homediately surrounding

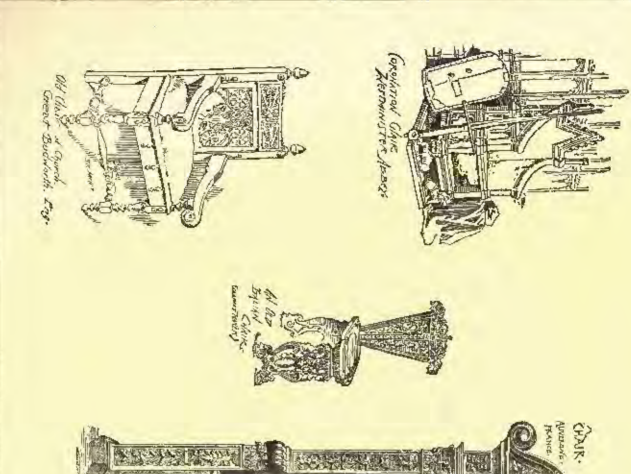
The West Front of Mills Cathernal. — As international competition is advertised in the Italian papers for a design for a new west front to the eathedral at Milas. No fewer than fifteen premiums are offered, of a total value of £3000. The designs will be adjudicated upon by a jury of architects of different nationalities.

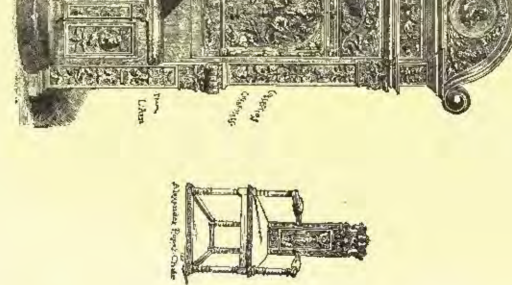


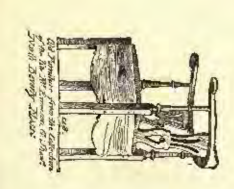
There is no good reason for indulging in persimistic views on account of the unfavorable developments of the past week or two. Some business which ought to have been transacted is withheld; a tew million dollars' worth of orders covering material of all kinds, which should have been placed, have not been placed; transactions which tright foot to a few million dollars in real estate, have not been terminated, simply because of the spirit of indifference which has been permitted to creep into business channels. The foodamental conditions are as favorable and as promising as they have been at any time during the past six months. The labor question is the only really unsettling question in business; it is, of course, possible for the labor artiles to assume an aggregated form, and involve interests which have thus far escaped and lay the foundation for mischief, which so far her been avoided. The laborus everywhere are anxious to resume work, and if brudstreet's estimate of the number lide is correct,

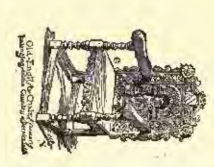
the matter is a very triding one. The Southwestern strike will not be permitted to cross the Mississippi River, it labor leaders and rulway managers can provent it. At mescan witting, the hitmilions miners strike is likely to continue and extend to fields not now affected. This strike proporly understood, however, is shaply an effort to response wages to what they were, and to exact a infilment of promises given by employers as a consideration for the accordance of lower wages a year or eighteen months ago. Labor troubles alsowhere are quieting down. At no time for years has there been so little discuployment. At no time since 1882 has there been as much business in hand and in sight. The underlying facts nod conditions and leadenakes when shorn of all their poetry prove that a heavy volume of business is crowding upon our various markets. A summary of thereal estate bransfers in New York, Brooklyn, Philadophia, Pittsburgh and Chicago shows that the same activity provails and that real estate is holding its own without difficulty. Building operations are being entered upon with something but little short of antimenson, if that term is admissible. Within a week or ten days considerable manataturing has been projected. A something her little short of enthneissin, if that term is admissible. Wilhin a week or ten days considerable manafacturing has been projected. A great doubt it is in smaller lowns. There seems to be an inclination-among a great many of the smaller manafacturing concerns springing up to avoid the larger cities, possibly because of the sufficter labor control exercised in them and partly because of high taxation. Whatever the reason may be, the smaller towns are preferred because of the equal facilities alforded for transportation. The ratinod companies are making waffe rates designed in stimulate the development of manufacturing in small towns. During the past few days a large namber of public buildings, barke, oldmay be, the strailer towns are preserved because of the equal families alforded for transportation. The railroad companies are making wallic rates, designed in stimulate the development of manufacturing in small towns. During the past few days a large namber of public buildings, barks, oducational insultations, places of anneament, and large stores have been projected. The interior of Pennsylvania seems to be animated with the genulac building fever. In Reading, Pottsvilla, York and Lamastor, there is particular activity. The advantages afforded by class coal and lumber and though taken are being appreciated. It is unuccessary to select a particular locality in order to flud evidences of inactivity. The iron trade, which may be taken as a fair harometer of trade conditions generally, is, in spite of soveral drawbacks, in an improving condition. This is due to part to the fact that it has been and is nearly absolutely free from labor agitations. To exceptions whenly be noted, namely, bardron and plate-from. These exceptions whenly be noted, namely, bardron and plate-from. These exceptions are the in part to the steady inroads of seed of various makes, which are destined to angulant numerous kinds of from. In Western Pannsylvania, time is more rigor in the iron trade; a large amount of business has been transacted within a week; a new \$1,00,000 hill is being eracted there, and our special information is to the effect that the succeptions contemplating removal to that city and vicinity will increase the value of the manufacturing plant some \$20,000,000 within the next six or eight months, provided the contemplated projects are carried only for rank advanced prices. Stronger prices are combination to extend one year and advanced prices. Stronger prices are combination to extend one year and advanced prices. Stronger prices are combination of pullow pine is stendily increased, and steady prices. Our latest advices from Bledigan lumber centres and from Samue for harding and sammer deby areas and large allower repulse toon the Parific coast has conted an exceptionally active demand for California redword. Methods of manufacturing bunder upon the Pacific coast have recently been improved, and the tumber interests there are carnessity seeking an Eastern outlet. Builders have not been relied upon to pay higher prices this year than last throughout the New England and Middle States; dealers are more anxious to do a large business than to exact the highest possible prices. White pine is abundant and is beld at a slightly bigher figures in the West, but thus far, when the himber comes have it unds its way into designs parts, at about old figures; this is due perhaps to the Rivard amplitus in nearly all the yerds, both to tide water cities and he lake ports within easy reach. An astenate of the log cut upon the upper Mississhoft to be sawed in the mills north of Minusapolis has been receally put at 135,000,000 feet. The estimated shortage for Minneapolis mills wespet at 17,000,000 feet. Western dealers endeaver to argue that higher lumber prices are inevitable, but in the case of yellow pine no such claims are made, while in the case of lambas are what is the case of lambas are made, while in the case of lambas are what is not case of lambas are made, while in the case of lambas are showing some eigen of sourchy, especially for the house. The old districts are writefully to render any assistance to the markets, and new territory is being brought within reach of market by railway construction and by the erection of saw-mills. The sast, door and billed factories are generally low in stocks in the East. Western factories have nearly all the work they can haulte. The nuceviality as to the cost of labor, and to some extent as to the post of material has checked what would otherwise have by this time developed itself into quite a bitter competition; as it is, building material of all vinds and manufacturers' supplies are being being compellion between these interests to the creat of the settlement of the submidant place. The number, plan

Museum or Astroporties at Athens.—All the scattered sutiquities of Athens will be brought together in the Central Buseum, with the exception of statues and reliefs that belong to the Acropolis. The latter will remain to their special museum. All hisoriptions go to the Central Museum. The latter is to be arranged historically, and the gaps made by sutiquities which have left Greece and been preserved elsewhere will be filled by plaster casts. The Acropolis and Central Museum will be free to the public on Saturdays and Smedays; on other days one franc will be charged. Drawings of objects may be taken, but squeezes and photographs are a Government monopoly, which will be sold or permitted to be taken as special favors. — New York Pieces.









CHAIRS.



# APRIL 10, 1886.

Entered at the Post-Office at Boston as second-class matter.



Underground Railways in New York as proposed by the Broadway Areade Railway and the District Railway Company.—
Rupid Transit in New York.— The Fill og up of Lake Michigan.— Fall of a Buddenslek House in New York.— Venetian Rain-water Cisterns.— Archæologicat Discoverios at Delon and at Bone.— Excavations at Winchester Cathedral. 109
Mural Painting.— IX. 171
Perfores of the Season in New York.— III. 173
The Illestrations:—
The New York Cotton-Exchange.— Design for Club-lange, N. Y.—Group of Italian Campanill.— Academy, Newhorgh, N. Y.
Archielan Architecture as seen by Exclusic Architects. 176

Cherk and Venetian Masonnes.
Chitices as understood ut the Critic.
An Isstance of Attempted Bulbery.
Communications:
The Cost of Protecting Buildings against Fire.— The Rower-Baff Rusiless from Process.— How to Compute Charges for

Communications:

The Cost of Protecting Buildings against Fire.— The Rower-Barff Rusiless from Process.— How to Compute Charges for Professional Services.— From Liness.— The Movement of the Washington Monument.

178
NOTES AND CLIPPINGS.

189
TRADE SURVEYS.

180

UR readers know that we have always regarded the modified project for the Broadway Arcade Railway in New York as the best studied and most promising plan for the improvement of that thoroughfare which has yet been devised, and we are glad to find that the Record and Gaide, an excellent authority on such points, takes the same position. new and rather extravagant scheme of the District Railway Company, comprising "ferflax" partitions and a variety of other novelties, is, apparently, being pushed vigorously into public notice, in order that all possible advantage may be taken by its promoters of the probable forfeiture of the charter of the underground line, and the Record and Guide takes occasion to make a rather elaborate comparison between the two projects now prominent. As presented in the diagrams illustrating the paper, it must be acknowledged that the District scheme looks very ill-considered. Taking the distance between the curbs as the width of the railway location, the District plan proposes to divide this, by "fertlax" partitions, into six sections, of which the two outer are to be used for water, gas and sewer pipes, while the four intermediate ones will be occupied by the trains. The distance between the curbs over a portion of the street is forty-four feet, and the Record and Guide shows that if the water and gas pipes now existing in Broadway were to be placed in the side sections, allowing four and one-half inches only between the outside of the pipe and the walls of the section, the remaining space would be much too small to allow four cars of standard size to stand side by side, without leaving any room for elearance of trains, or for the terflax partitions. As the District Company is said to claim that trains of cars of the usual size will run over its read, it is strange that such a serious misealculation should have been made at the very start. In the Arcade plan, the full wilth of the street between the curbs is used for the four trucks, and, giving eleven feet for each, this allows the usual gauge of ten fact eight and one-half inches from course to centre of tracks, with a surplus space in the middle for setting the row of iron columns which the design of the Arcade contemplates. The pipe gallery in this scheme is below the tracks. which run over it on iron beams, so that the water and sewer pipes are not only readily accessible, and accommodated without evowding, but, by their position, are available for draining the sub-basements of the buildings on either side of the street. Another point which the Record and Guide does not mention. is that water or sewer pipes crowded, with a mass of steam, pneumatic and gas pipes and electric wires, behind the fertlax partitions of the District road, would be practically inaccessible for making connections or repairs. To descend to them from the street would be impossible, since those lying the lowest would be covered with a maze of smaller pipes, wires, and cables, and to work on them from the tunnel would be equally out of the question, since the men would have to stand on the tracks to work at them; while under the Arcade system, it would only be necessary for a man to swing bimself down between the beams which carry the track over the pipe gallery, to find himself immediately in a light, spacious, well-paved subway, in which he could walk upright the whole length of the street, and inspect or repair the pipes at his leisure, the trains, meanwhile, passing above his head.

T is singular that, with enarrors arready should not have been rapid-transit road through Broadway should not have been T is singular that, with charters alrewly secured, some sort of begun long age. It is hinted that difficulties in the way of raising money have prevented the execution of any plan, but to our mind this circumstance is still more extraordinary than the other. A rapid transit road through Broadway, built and operated with the economy and officiency which the Arcade scheme sooms to promise, would be a vericable mine of gold for its owners. The Sixth Avenue Elevated Roads, with two tracks each, have been very profitable, and the ordinary traille of both these theroughfares combined would probably be less than one-fourth that of Browdway. To take the surface roads as an illustration, the Browdway line is said to have cost less than one hundred thousand dollars for construction and equipment, yet its property and franchise are morigaged as security for some two and a half million dellars' worth of bonds, and the profits of the line, the fares on which are restricted by law to five couls, not only may interest on the bonds, but pay one hundred thousand dollars a year as tribute to the city treasury, besides furnishing such liberal dividends on the stock that the shares are already worth three times their par value. Perhaps the gains of an underground road might not be quite as large, but if a surface line can earn a profit of three or four hundred per cent a year, there should not be much difficulty in inducing investors in open market to furnish all the capital required. The work on the Hudson River Tunnel is also said to be languishing for want of funds in the same inexplicable way. With the commerce of a continent waiting on the New Jorsey shore for the completion of the tunnel, the death of one man, Mr. Trenor W. Park, is said to have paralyzed this enterprise, while millions are being cheerfully subscribed to cut or build three waterways across Central America, the traffic through all of which in a week would probably not equal that which would pass through the Hudson tunnel in a day.

SUARTLING report comes from Chicago, to the offect A that the water of Lake Michigan has been discovered to be rising at the rate of four inches a year. It seems hardly possible that this estimate can be correct, but a record is said te have been kept which shows that the surface of the lake is now two feet and a ball higher than it was seven-years ago, and the lake shore drive in Lingoln Park, which was originally well above water, has been so encreached upon during recent storms that about bolf a mile of it is now impassable." planation of this singular phenomenon, so far as we know, has yet been offered. That it must be a recent movement seems to be evident from the consideration that a change of levels at the rate described would, since the site of Chicago was first known to civilization, have raised the lake more than thirty feet, and would, of course, have entirely transformed the character of the country, but we have, perhaps, to look forward to the probability that the action may continue, or even increase, and the next generation will perhaps see the conformation of the lake shore greatly altered. There is a tradition of a submerged city, existing, we believe, off the coast of Portugal where, according to the story, one can see, in a still day, white walls and towers for below the waves. Although wo should not think of desiring such a fate for Chicago, there would be something picturesque, if it were inevitable, in the idea of sailing about over that wonderful city, and setting, perhaps, shad nots across the streets which are now so full of life and animation. There is a remote possibility that it is not the lake bettom that has risen, but that the layer of floating hardpan on which the city is built is slowly settling, through being over-weighted by recent building operations.

IT would seem to out, unacquainted with American invisoradence, a little singular that a man who had been lately convicted of manslaughter, and sentenced to a long term of imprisonment, for building houses that would not hold themselves up, should still be distinguishing himself by the erection of more houses of the same kind; but the morey of a New York judge toward suitable persons knows no limit, and Mr. Charles Buddensick, whose condemnation to a term of years in the penetentiary formed the sensation of the daily papers a few months ago, was, it seems, liberated on bail immediately after his sentence, and is employing his time in constructing rows of infirm houses with an energy that would be commandable, if it were not also attended with danger to other people. A few days ago come children were so incautions as to play tag in the vicinity of one of his newly-built blocks. Perhaps they were mable to modulate their voices to the tone adapted to the nervous systems of these delicately organized structures, or perhaps, indeed, one of them may have had a rush band on the wall. At all events, the rear of the house at the end of the block anddenly fell outward, right upon the group of boys, barying three or four of them under heaps of brick and mortar. One of the boys had three ribs broken, and suffered also a severe blow on the head, and will probably die, and two others were carried, covered with blood, to a hospital near by, where their wounds were dressed and they were sent home, and and bruised.

WE find in La Semaine des Constructeurs au account of the construction of the Venetian rain-water eisterns, which may contain a hint for those who have to devise cheep appliances of the kind in regions where bricks and coment are costly. The soil of Venice being a soft, saidly mud, the excavation of a pit with vertical walls necessitates staying and bracing, so the efsterns are usually mark in the form of an inverted square pyramid, the sides inclining at an angle of forty-five degrees with the vertical. The slopes are nicely formed, and planks are then laid over them, to protect them from injury while the fining is being laid. The fining is composed of clay, well mixed and tempered, which is put on in a layer about a fair thick. The workmin begins by placing a considerable body of elay in the apex of the pyramid, beating it well down, and placing on it a stone, generally of granite, cut to a level on top, and with a circular busin-shaped hollow formed in the middle. Around this hollow is built a circu lar walt of brick, four inches thick, the three lower courses of brick being moulded with small holes through them. After the brick shait has been carried up a few courses, more clay is brought and filled in around the stone, sloping slightly toward it, so that the hollow centre of the summ forms the lowest point of the eistern, and the water can be drawn, almost to the last drop, by means of a backet let down through the shalt. We should, of course, use a pump instead of a backet, but at the time when most Venetian appliances for housekeeping were invented, there were lew pumps, and a bucket, dipping from a hollow stone of a quality hard enough unt to be worn away by the contact of the wood, suited the commutances very well. As fast as the walls of the shaft go up, the clay lining of the pit is built, or rather, is laid, the workman taking up balls of soft clay, working them a moment in his hands, and throwing them against the bank. After getting the material roughly into place in this way, he pounds it with sticks, and works it into a smooth surface, and when both eistern and shalt-walls have progressed to a cortain height, he fills the space between with clean sand. This process is continued until the sand reaches the surface. Four little pits are then formed in the sand, with channels of communication between them, and all lined with brick, which, in the channels, is laid dry, with rather open joints, and the surface is covered with flagstones, having gratings over the pits. The flagging slopes toward the outer corners, at which the pits are placed, so that the water falling on the surface runs into them, and any sediment collects at the bottom, just as in the eatch-basins of a road-drain. The clear water, which overflaws from the catch-basins, runs along the channels of communication, under the flagging, and soaks away through the open joints into the sand, through which it litters slowly, reaching at last the bottom of the cistern, from which it passes through the perforated bricks into the shaft, which is built up above the flagging, and furnished with a curl, like a well. The process of filtration is slow, the draught of a few hours in the morning exhausting the water accumulated in the shaft through the previous night, but the quality of the water is excellent. and the whole arrangement is well adapted for keeping clean with little trouble or expense.

H GOOD deal of archaeological information is as usual to be found in the Builder. According to the investigations undertaken by the French expedition at Delos have been continued, or rather, recommenced, and many small articles of interest discovered. Some two hundred fragments of inscriptions dating from the little to the first century B. C., have been found, besides many bits of terra-cotta and bronze. In Germany, which, although a wilderness inhabited by savages in the time of the Romans, has, through the habit common among the Roman generals, of carrying an immense amount of household furniture with them on their campaigns, yielded a remarkable variety of small objects of antique art, a branzo statue of Victory has been found buried within the inclosure of the Roman fortified camp at Bonn, and with the statue was discovered a sploudid gold medallion set with rubies. Every one remembers the story of Clovis and the vase of Soissons, and it is probable that the wars of the Dark Ages in Central Europe changed the ownership of many beautiful and precions things which are yet to be discovered in the country about the Bline.

HN important operation is going on systematically at Win-I chester, in Eugland, where, by the cooperation of the Dean and Chapter, and the people of the town, extensive excavations are being made around the Cathedral. Historically. Winchester is one of the most interesting Cathedrals in England, having been connected in some way with the lives of mearly all the later Saxon and barlier Norman kings, and the documents relating to it are almost innumerable. Partly, parhaps, on account of its importance in this respect, the building itself has been the object of an immenso amount of remodelling and rebuilding, so that the superstructure is now mearly all of the Perpendicular character, which William of Wykeham, the fast man who attempted to improve it, gave to it. It has long been noticed, however, that the surface of the soil about the Cathedraf had risen, so as to cover the earlier plinth and water-table, and there seemed to be every rouson to believe that much of the Norman work would be found untouched below ground. The depression of industry in England within the last few years made the commonoment of works of excavacion a charity, and a good deal has already been accomplished for humanity as well as for archeology by means of the undertaking. According to the records, two churches once stood side by side at Winchester. The earlier one is known to have been planned by King Alfred the Great, and after its complotion, by his son King Edward the Elder, the remains of Alfred and Queen Alswitha were buried in the church. One hundred and sixty years later the Normans took possession of England, and Alfred's church was soon afterwards taken down and removed, piece by piece, to the outskirts of the town, while the Norman hishop, Walkelyn, undertook the reconstruction and remodelling of the ancient convent church which stood close by, and which has continued to this day to be the most important Cathedral, with one or two exceptions, in Great Britain. The present Dean, knowing that Alfred's church had occupied some portion of what is now the Cathedral enclosure, removed the earth over a large space to a depth of about four feet, and, in addition, but several tranches northward from the present Cathodral wall. He was rewarded by finding, at a distance of about twonty-six fact from the present building, a massive foundation wall, which was uncovered for a length of about aighty feet eastward, in a line parallel with the Cathedral wall. and sooms to be undoubtedly the substructure of Alfred's church. The masonry is avidently of Saxon date, great quantities of the flat Roman brick being built into it, and a large number of Roman coins and pieces of pottery have been found in the excavation. So far, only the south line, and a portion of that towards the west, have been uncovered, but it is intended to lay the whole outline of the church bare. Around the present cathedral the excavation has been carried to a depth of four feet, exposing the plinth, which is in perfect condition, and of early Norman character. A small Norman doorway in the west wall of the north transept has been uncovered, which seems, from the documents, to have been the private entrance by which the king entered the church from his palace, which is known to have stood very near that part of the Cathedral. The crypt, which was at some period intentionally filled with three or four feet of earth, is also being chared out, and a great improvement is said to have been effected in the appearance both of the crypt and the exterior of the building.

#### MURAL PAINTING! - IX.

BURARREITY OF FRESCO.-ITS PRESENT POSSIBILITIES - VERSCO COMPARED WITH WAX-PAINTING .- PRESCO-SECCO.



Philosophy by Rapnael (Varican),

COMPARA. TIVE study of the various freen methods would be atterly barren had it no practical import. Were it not preg-nant with fruitful lessons, it would be well to leave such an examination to archæologists, and men of letters. I have been obliged now and then most anwillingly to trespass on their pre-serves. The history and criticism of art as under stood to-day has ton wide a range for a single mind. different epochs and various applications call for specialists. When the doctors have disagreed on

Philosophy by Raphael (Variean).
subjects perceining to my craft, I have merely applied a painter's in-finet and experience to form a personal opinion. A great deal has been written about the Pompeian frescos, but none have written more convincingly than Donner and Cros, both painters. Though, as I have before remarked, there is something positively marvelous about the preservation of these paintings, yet we are forced to accept the conclusions of such practical men—at least for the present—that they are freeces. Pompeii was buried to the depth of a little more than sixtuen feet by the eruption of Yesuvins (A. D., 79), the lower thirteen feet being composed of pomice, the remainder of fine ashes, Subsequent eruptions added their quota of volcanie matter, which was finally covered by about two feet of vegetable mould, in all from twenty to twenty-hour feet. Though the water might quickly perso-late through the askes and sand, yet the paintings must have been thoroughly drenched after every heavy rain, and we cannot attribute their preservation to the nature of the soil; for any such hypothesis would be shattered by the equally wonderful preservation of the Farpesina freecos (as I am told by a competent eve-witness) direcvered in 1879, that have been imbedded for centuries in the deposits of the "yellow" Tiber. The much older fragments of mainted plaster recently found in the pre-historic palace of Tiryns have not fared so well. There on the walls which were most exposed to the action of water filtering through the superjacent soil are the least well preserved. Other detached fragments found among the débris on the floors are less injured, and of these the hits that were found facu downwards, and consequently more efficiently protected from the effects of water, are the freshest of all. It is to be regretted that Schliemann and Dorpfeld do not develop their reasons for believing these paintings to be freecos - the one reason given being some what insufficient-but accepting them to be such, we can readily account for their comparative decay, when we are told that the wails were first covered with clay, and then plastered [no analysis of the plastering is given]. Light tends to fade freeco colors, and the absence of it has undoubtedly contributed to the preservation of ancient pictures. The paintings left in situ at Pompeii are rapidly disappearing; but this is not a fair test, as it is well known that freeco can neither withstand the attacks of sun nor atmospheric corrosion. Those that were removed to the Museum at Naples have not deteriorated. The durability of the ancient frescos most be chiefly ascribed to the excellence of the plastering; and their relative degree of soundness is apparently in direct ratio to its solidity. This is further corroborated by the relative condition of the Italian Renaissance frescos. Though these may be superior artistically to extant acciont

<sup>1</sup> Continued from page 14t, Nn. 33t.

<sup>2</sup> At the Boson Museum of Five Arts there are some fragments of colored wall-plaster from Asses. The largest pleas is about two inches thick, int does not represent the entire thickness of the plaster. It is composed of three clearly-defined coats. So much of the first has been detached that the original labelances cannot be determined. Curiously enough it is made of lime and chapped straw, as was resonmended hondrosis of years later by the monk Dangs, and as exactined to-day by the Athoritic frescoers. The second coat is a mixture of course sand and fitted, grayish in tone. It is six-tension of which thick. The third, or superficial coat, two souths of an inch thick, is composed of lime and a finer quality of sand, and is much whiter that the preceding coat. On this thirdical is spread a color recembing vermitten, pale and dirty when dry, but brilliant and fresh when wor. It is applied "a bison-fresco." The plaster is rather frighted.

frescos, they have deteriorated more rapidly. Neither Donner nor Cros find any signs of pouncing or point-tracing in the mural figure-work of the ancients, a fact that accounts for the many faulty proportions. The Pompsian painters worked freely and drew carclessly, nor-withstanding the mechanical excellence of their methods. In this respect they resembled the Byzantine artists who also drew from inspiration without preparatory cartoons. But the latter carefully established the proportions of their figures with the compass, attempted much less, and were thoroughly versed in conventional expression. There is a great difference in the present condition of the Italian freseos. There decay is not proportional to their years. Some of the car-liest by Giotto [1276-1337] and his school are much sounder than others painted several centuries later. It must not be supposed that all old plaster is good. Croaking fanaties too frequently fall into such errors. As a matter of fact the Italians were carefess plasterers. They took care that the lime was thoroughly slaked—an example we might follow with profit—but they often applied it to the wall in the rudest fashion, as uneven and broken surfaces testify. The Venetians were notably negligent in this respect, much more so than the Tuscans, who were not always over-careful. There are instances where the former applied the intonaco, or painting-out, directly to the wall, without the interposition of a preparatory rough coat (arrierio); of course such plaster and the paintings thereon were short-lived. The ancients did not economize the plasteror's labor, and as a result their paintings have stood admirably. If we may judge from the tone of Cennin's tiook, Giotto and his followers were painstaking and lavish of tabor. The relative soundness of their work corroborates this view. Murcover the thinly-painted freecos have generally outlived those painted with more body. In some instances frescos have perished because they were not entirely "bann-fresco," but a compound of fresco and distemper. In the Loggie of the Vatican, Giovanni da U-line (1494 -1564), pretended to imitate the plastering of the ancients, as revealed by the freeces in the recently-discovered Baths of Titus; but his failare to comply with all their laborious conditions compromised his paintings. Many instances of sound Renaissance fresco may be found at Siena: among others these in the library of the cathedral by Pinturicchio (1454-1513), which according to my note-book are "wonderfully well-preserved." To-lay, apparently, all the ingredients of plaster are equal, perhaps superior, to those of hygone times, but undue haste curtains the length of time necessary for staking the lime, and economizes the care and labor requisite for a stanch wall-surface. The more one consuits the authorities on plaster and coments, the more one is hewildered. They are plethoric with sound ments, the more one is newthered. They are premiers with sound advice and sound conditionations, which are anything hat sound in practice, why, I am not prepared to say. But the unpleasant fact remains that our plaster, which is the only possible ground for freeco, is wretched. It seems to me as though the freeco process might be improved, were some competent alternist to devote himself to the problem. I have largely made a few insufficient as a written to to the problem. I have lately made a few insufficient experiments, in the hopes of elucidating much that is mysterious, but without any trustworthy results. It was impossible among other difficulties to find fine that had been slaked a year. There is much to be explained about the nature and formation of the crust, the consticity of the lime, the changes it undergoes by keeping, etc., that can only be explained by a chemist.

I can hardly forgive a well-known and usually sympathetic English writer on art for his depressing and unappreciative estimate of tresco, and for his inadequate review of mural painting in general. "Freeco," he says, "ought to be looked upon as a slight and cheap art, to be done without much effort, and without any attempt at elaborate finish." \* The impressive, heantiful and highly-finished freecos of Raphael and Michael Angelo, not to mention others, deemed by many the grandest works of art ever produced, though this is a matter of opinion, sufficiently refute such an unfortunate statement. which, if made by a less reputable personage, would be suffered to pass unnoticed. Many of my readers are doubtless awars of the efforts made to revive mural painting in England about 1841. The

\*The term "finish" should not be confounded with elaborate. Elaboration is possible in freeco, but it is not wanted.

\*To illustrate the impressiveness of Michael Angelo's freezo, injured as they are by time and more parsiminally by man, I quote a few rad-bot notes jotted down to 1818, after one of my perindical visits to the Sistine Chapel. In is searcely necessary to applicate for their informatics. "Capital place to compare the genius of Michael Angelo with that of the induciate producesorer. His want nonpletely kills at helow it, and the longer one looks the more the kill-ing process goes on. Indeed I found it was difficult to pay any attention to the Pre-raphaelites. Otten as I go to the chapel, I am always captivated by some decorative than the freeces on the walls by the precursors, nowithestanding that profuse use of gold. To day, tee, I was overcome by the grand "Creation of the Sun and Manon," mussive, esternal figures more like the wirtwind. I noted also a fine positive, esaited female lighter in the "rictory of the Virgin." The Signorellis, Bottleellis, etc., seem like pigmies as compared with Botomarrot, Tet they are interesting. The service ranks of Girlinghory is the still and eliminy attempts of Bottleelli to express action, the glimmerings of the antique in Signorelli, the importance of space recognized by Ferugino," and so on.

Servonds In his "Recoglassance" (NOS), nost symptotic by Ferugino," and so on.

antique in his "Remaissance" (1872), most sympalicitically apprehends and describes the beauty, mobility and poetry of this impired vanit. "There is no locally of decorative art, no gold, no paint-bex of vermilion or emerald green, has been lavished love. Sombre and serial, like stages condened from vapor, or drawn the phantoms evoked by the embriot throng start space. . . The grace of coloring, restized in some of those youthful and athletic forms is such as no copy can represent. Every posture of locally and distingth, simple or strained, that it is possible for most to assume has been deploted here. Yet the whole is governed by a strict sense of subricity. The resulessness of Correggio, the violent attituding the sense of subricity. The resulessness of correggio, the violent attituding the first the possible for most and loss noble spirit. To speak adequately of these form-poems would be quite impossible."

attempts at "buon-fresco" were failures.1 The English [delightful poets!] have always been singularly deficient in those masterly technical powers—the birthright of the Latin races—which are essential to the execution of imposing mural compositions; though here and there a foreign-trained painter may have proved himself an exception to the rule. Fresco is no wedium for the feeble, or fur those who cultivate a certain dilettanteism of execution. It expets a virile and spontaneous bandling, and experience allied with communate skill. It is not a tentative or hap-bazard set, if the cartoons are properly preperod, and provided the painter knows his business. Its very limitations are in a way advantageous, and lend strength and fire, just as the limitations imposed by time and weather stimulate the sketcher; with this difference in favor of the number painter, that his drawing and color have been prepared beforehand. He may paint much ar little at a sitting, only that much or little must be completed. It is of course a disadvantage to paint piece-meal, but then all mural painting has to be conducted on a piece-meal basis, though less than in "bunn-fresco." Recease there may be a fack of practitioners, it would be unjust and ill-advised to combemn and diseard a noble act, and that not a lost one; for I have seen charming freecos in Italy exeented by contemporaries, less grand in conception than those of the Renaissance, but apparently as well painted. A great deal was said and written at the time about the unsaitability of freeco to "British gamms," and to British elimate. The truth is that British genius was Several inceigners have since executed unsuited to " buon-fresco."



The Erythreen Sibyl, by Michael Argelo,

successful, and thus far, durable frescos in London. The esteem in which fresco was held by the painters of the lifteenth century may be gathered from the recently-published letter of Francesco della Cossa to Francesco Gonzaga,

"Much honored prince: very noble lord. . . . It seemed to me strange that my work should be paid at the same rate as that of the others, who have neither spent the time nor the money that I have. I tell you this, us done, because I have always painted in fresco, which, as every master of art knows, is one of the most advantageous and best methods of working.

"Your noble lordship's most humble servant,"

"FRANCESCO DELLA COSSA."2 The somewhat restricted palette imposed by fresco is very much in its lavor, and yet it is far from meagre, as has been already shown. Its light, simple, quiet tones are emincally adapted to mural decora-tion, which ought not to affect realistic relief. It gives a deal surface, which is the sine quantum of wall pictures. All dark, dead-colors are less deep, or black, than the same colors when varnished. But as gloss and depth of tone are just what it is necessary to avoid in mural painting, it is an advantage to be deprived of them.

There of the artists who "had hearly been driven must by the trouble and annoyance which the old system of frage caused him," and who abandened it for another process, in a letter addressed to Lord Evebo, says that "Freeco may do aintrably well where a slight bravitar sort of art is required, but this should be the passestence for those whose aim is very moderate and whose employers are only instabled. Freeco has had a fur trial here, and is to give way before something a thousand times better in every way." [1]

""ERMARA, 25 March, 1470." From the French translation in the Gazzife des
Reans Aid., Presenbert, 14.6.

"An exception to this rule will be noted in paper X.

Though both are void of gloss, there is a difference of tone between frasco and distemper. The former seems lively and transparent when compared with the deadness and opacity of the latter, though by no means thin. On a bit of plaster before me there is some yel-low other applied when the plaster was wel, is the fresco manner. By the side of it is more of the same pigment applied to the same plaster when dry. The difference of tone between the two is considplaster when dry. The difference of tone between the two is considerable, the former being sellower and brighter than the latter. Moreover, "Alla prima" methods — final methods without retouchings — naturally yield fresher and franker tones than more laborious methods.

onless the painter applies the latter with great precision, and as nearly "alla prima" as possible.

Fresco may be employed for humbler purposes than figure compositions. There is probably no more perishable and common medium than distemper ("kalsomine" is the high-sounding name now in vogue). Distemper, as used by the ancient and mediaval painters for their wall and easel pictures, frequencly protected by a coat of wax, varaish or oil, was a very different thing from the unpratected distemper used to-day for tinting walls or coilings, and too frequently for decorating them. As the colors are soluble in water, it is ruined by contact with moistare, either on its face or from belind. It is liable to peel if applied in more than one cout, or with too much size, and is easily defaced by friction. A slight abrasion exposes the underlying plastor. Altogether it is "poor stuff." A plain tone, ornamented, if desired, with a simple pattern that would not require more than a day for its transference to the side of a room or space to be decorated, night be applied to the wet plaster without the neces-sity of the troublesome joinings demanded by claborate ornament. What could be simpler? Water is the only medium. The colors must be suitable to fresce, and these are the cheapest and best, While for important works it is essential to keep the lime for at least While for important works it is essential to keep the time for at least a year, as no risk should be incurred, it is probable that a month, or even less, would suffice for inexpensive flat tones, though of course the longer the better. Walls tinted in this way would be more pleasing and durable than with the lifeless "kalsomine." They would not, perhaps, bear the friction of oil-painted walls, but would be less the frieddom, and would, moreover, be far cheaper. That likely to change color, and would, moreover, be far cheaper. That the required tone must be determined before the plastering is finished uight be deemed an objection; though to some people any imaginative brain-work is irk-some. A nore serious difficulty would be to protect the freecoed walls from the subsequent operations of careless workmen. The best of all plans for tinting plaster walls is to mix the pigments with the phaster before its application. This guarantees the colors from disligurements caused by blows or abrasions. The pattern could be added while the plaster is still wet. It is not possible to spread a perfectly flat tone over large surfaces in this way, for the differences in handling of the several workmen cause differences in tone, though all use the same plaster. As walls are rarely void of ornament, either fixed or movable, such inequali-ties would not be objectionable. But it is almost impossible to make the average house-painter understand that the very qualities he is working for with might and main are precisely those that are most often-live to the artist, and one of these is a dreary opaque fiatness.

When the relative merits of fresco and wax-palating are compared, the present state of things must be taken into consideration. In the chaics of a medium the painter is guided by actualities rather than by potentialities. If for very cogent reasons he is forced rather than persuaded into the use of the wax medium, let us not on that account slight a rubbs and beautiful method. Without experience freen is a most difficult process; but as to that, so are all processes, though freece is a little more difficult than the others at first. A demand for freeces would certainly create the supply. Any painter gifted with the decorative qualities and trained to moral work could master the perplexities of freeco in a few months. What these decorative qualities are will be indicated in the final paper. However skilled a painter may be in other departments, unless he is gifted with them by nature, and has developed them by training, he should never touch the wall. It is to be hoped that architectsowing to its nuture, the initiative most be taken by the architects may some day be pleased to utilize a process so thoroughly archi-

tectural as fresen. There are obviously many places, especially in completed buildings, where the nature of the ground would preclude the use of "buon fresco," unplastered stone, for example, cement, wood, or any surface where the use of plaster might not be desirable. Ordinary lath and plaster, unless specially prepared, would be a poor recipient for freeco. It was shown in paper IV that, with proper precautions, wax-painting might be applied to any surface: to stone, by first treating it to a hydrofuge; to plaster, by saturating it with the medium. Even when the plaster has crauked, or is disposed to crack, wax painting is perfectly safe, if canvas be applied to the wall in the manner already explained. This will bridge over the existing cracks and prevent their further development - always provided the space to be decorated is not very large, since expense neight otherwise pre-clade its use. But where the conditions are favorable, and expense is not an object, the application of canvas is recommended as the best and sulest ground. It would be wearisome to recapitulate the dura-ble qualities of wax-painting. They have been fully developed ble qualities of wax-painting. They have been fully developed elsewhere, its simplicity, too, has been proved. In certain respects it is more simple than freeco, in others, less so; it is quite as simple as oil, and a good deal simpler than "spirit-freeco." Simplicity is of

the greatest importance to the painter, whose means of expression should be facile if he ever hopes to be elequent. In common with fresco, wax-painting has light, airy tones, and a dead surface. It may be applied semi-transparently, or with the impasto of oil-painting, which it resembles in technique, though free from its decurative defects. It has none of the lifelessness or opacity of distemper. As any color may be enixed with the wax medican its palette is very extended. It has this advantage over fresco, that the first painting is not necessarily a final operation. While it may be used alto prime—and the more so the better, seeing that alto prime handling has great merits, and that repaintings are hable to engender slovenliness—it may also be retouched indefinitely, without injury to its quality or durability, as in beau-fresco, or without fear of cracks, as in oil. Apparently, wax-painting is the must durable of all pictorial mural processes.

FRESCO-SECO.

The following garbied extract from Sarsfield Taylor will adequately describe this offshoot from buon frace: "After the general plastering of the wall intended for this process has been finished, and a superior coat of pure lime and sand has been laid over the surface, the whole is then allowed to dry thoroughly. When this wall is found to be in a perfectly dry state, the surface, so far as may be required, is rubbed with punifectione, and late on the day previous to that on which the painting is to be communed the plaster must be carefully washed with water into which a small portion of lime has been infused; next morning the wall must again be washed. After this is completed the cartoon is fastened up, and the outline being pounced, the artist communess his work. The colors used in

After this is completed the cartoon is fastened up, and the outline being pounced, the artist commences his work. The colors used in this method are similar to those employed in true fresco; they are mixed in the same way with water, and the white pigment is lime."

"If, as the operation goes on, the wall should become too day, a

"If, as the operation goes on, the wall should become too day, a syringe, piercad with many fine holes, is used to moisten it. Painting done in this way will bear washing as well as real fresco, and is equally durable. As regards mere matters of ornament, it is a more certain and ready mode of working than solid fresco; for, owing to the complicated forms of ornaments, it is impossible, in the latter art, to make the joinings at the proper outlines; therefore, merely decorated walls in fresco never are satisfactory to the eye of taste, and this defect is very evident in the Loggia of the Vatican. Another great advantage fresco-secon has over fresco-bears, that the former may be quitted and taken up again at any point. We have now shown all its advantages. On the other hand we are bound to say that, except where merely ornamental painting is concerned, it is in every other respect a very inferior art to real fresco; for paintings in secon are always opaque and heavy in their character, differing quite in this essential point from true fresco, which is lightsome, and has much clearness of tone, often a fine transparency. Fresco-bears, therefore, cannot be placed in the same elevated rank as fresco-bears, indeed, with few exceptions, it has always been in the hands of inferior masters of the later Italian schools, and none of the works of these mon in this style have any high reputation. There appears, however, to be an important difference in the durability of the German fresco-seco and the Italian of the present day; the former will hear washing, the Italian fresco-seco of the present day; the former will hear washing, the Italian fresco-seco of the present day; the former will bear washing, the Italian fresco-seco of the present time will wash out, both of which useful facts Professor Wilson ascertained at Munich and Genoa."

Having had no personal experience with fresco-secco, I give the above for what it is worth, though much of it is incomprehensible. It seems too good to be true. I have made several experiments in

It seems too good to be true. I have made several experiments in my studio with fresco-secco, following the above directions, but with our the given results. In every case the color thus applied was washed off by rubbing it with a bristle brush filled with water, though it adhered far more temedously than the same color dissolved in pure water and applied to dry plaster. It seems impossible that fresco-secco should resist water as effectively as bean-fresco. The latter is protected by a thin out strong cross of earbouste of lime, the product of the wet plaster (sand and hydrate of lime) and the air, while the former would only be protected by the very feeble crust of earbouste of time formed by the sir and the weak infusion of line-water with which the dry plaster (sand and earbouste of lime) has been soaked. The color might be more deeply inhibed by plaster that has been saturated with water than by dry plaster, but its surface would be none the less soluble in water. As to the "impossibility" of slapting bean-fresco to the "complicated forms of ornament." I can norely say that I have seen very clahorate ornament executed in this manner. Though fresco-secco is in every way inferior to real fresco, it might profitably be used for ornament instead of tempera. No process could be simpler or clemper.

FREDERIC CHOWNINSHIELD.

Facare of Milas Cathernal.—The Italian Ministry of Worship and Public Instruction has decided to invite an international competition for the design for the facade of Milas Cathedral. The intention is to select a limited number out of the designs that will be sent in, but not less than fifteen, and the authors will be invited to non-pote again. There will be a first prize of 40,000 lire jabout £1,600, and lesser prizes, which have not yet been determined. The archive who is successful in both competitions will be required to make detailed drawings of his plan of a suitable size before he will be adjudged the winner in the competition. It is expected that the detailed regulations and conditions of the competition will be issued by the department within the next munth.—London Times.

PICTURES OF THE SEASON IN NEW YORK !- HI.



From the Committee Not'l d'Escompte, Paris, F Millet, Soutpon

O much has been writdaily papers in all parts of the country about the Morgan Collections and their sale, and the prices they brought, that it may scem hardly neecssary that I should recur to the subject here, Yet, since I am protessing to give an assentat of une art-season as a whole, it would certainly not do to emil. all mention of its must con-spicoous feat-LETY's.

Never, in truth, in any art-season, was

any feature so conspicuous as this has been. Never did any exhibition attract for so ling a space such throngs of visitors; never was any so much discussed, not only in those inner civiles whose discussions are always likely to turn upon samething of the sort, but also in those outer ones—fashionable, Philistine, or hamble—which usually take but the most vague and langual interest in artistic happenings. Of course, it was not all a genuine cuthusiasm for art; personal gossip, and what I may call trade gossip, were to be credited with much of the verbal commotion, and a large proportion of the visitors to the galleries were evidently most strongly attracted by the visitors to the galeries were expently most strongly attracted by the non-artistic, the increaly costly and showy objects which mingled not inconspicuously with the finer. Moreover, even the great prices paid at the sale are not to be taken as a proof of the truest entimesasm for the truest values. A comparison of them among themselves checked off by a knowledge of the actual objects for which they were given, goes far to make one confess that the buying public was wildly arreamognat values than wildly outlinistic. For instance, wildly extravagant rather than wildly enthusiastic. For instance, the Jules lireton, for which \$15,500 was pabl, while it was a charming picture, was not one of the actist's greatest; and he himself, though so admirable painter, is not one of the greatest even among the moderns. Again, the market value of the Vibert for which \$25,500 was paid is certainly not more than half that sum, while its erably less than half. It was cleverly painted and beautifully drawn, but had in color and dependent for its interest wholly upon its "storytelling" quality. This quality was, in truth, of a very remarkable grade. The canvas scarcely needed even its simple title—"The Missionary" Story"—to tell its own tale very distinctly. The old black-robed, scarred and leaguard monk spoke as clearly to our cars as to those of his pictured listeners; and each of these listeners as to those of his pictured fixteners; and easily of these integers— worldly cuclesiastics, dressed in gayly-colored garments and drinking their coffee in a sumptions interior—was a most admirably realized bit of portraiture. Each was so distinctly characterized that we divined not only his mostly of the moment—curiously interested, languidly scornful, callonely indifferent - but the whole life and temper which had made this momentary mond inevitable. All of which implied, of course, not only that the painter had painted eleverly, but that he had chosen his subject wisely — with a true lustine for such meanings as can be told in paint without the need of printed explanations. Truly, I say, it was an interesting picture; but all the same it was not within many degrees of being a great picture, or one for which so great a price should by rights have been paid. The sum Mr. Vanderbilt gave a few years ago for Millet's "Sower" was bitherto the largest ever paid for a pleusre in this country. It was almost equalled by that given for this Vibert, and much exceeded by that given for Broton's "First Communion"—but the fact is not

one which we need think we ought to boast of.

There were a number of very good Millets in the collection, including the famous "Gathering Beans," remarkable for its beautiful color, and an unfinished canvas called "The Spaders" which was in his most epic, most impressive vein. The Corots were numerous and some of them extremely fine—the Corocran Gallery was not extrargant when it paid \$15,000 for the large "Wood Gatherers." Among the Doprés was the famous so-called "Symphotic" from the former Faure collection in Paris. The Dambigness were very fine and very various; the Diazes numerous and ranging in quality from good to accusally bad; the Troyons very good, but not superlative; the Hanners quite superlative; one of the Delacroixs small, but splendid;

Continued from page 104, No. 531.

the Decamps soher but interesting; some of the Rousseaus as fine as even Rousseaus could be; and a small Fortony water-color, the most brilliant and charming thing one could possibly behold. These pictures — forming as a whole an excellent representation of the best art of our time — sold for prices which, I am told, should be considered high but not excessive; and which I should say of my own instinct, proved small appropriation of their various degrees of excellence. One or two Meissoniers can up to higher prices than any among them — and they were not even the very best of Meissoniers. Moreover, a feeling that is nothing short of consternation attacks us when we read of the immense saws paid, I will not say for Bouguereaus — since Bouguereaus, little though they may appeal to some of us, have undoubted artistic value of a certain kind — but for Meter von Bremene and Verboeckhovens and similar products of an industry whose vogue, we had began to hope, was forever over in America. That \$9,700 should have been paid for a Meyer von Bremen, and over \$4,000 for a small Verboeckhoven in which it was hard to divine any attractiveness either of subject or of treatment, and \$1,850 for a metallic little landscape of Koek-Koek, while a truly marvellous church interior of Bosboom — the best painter of interiors who has lived during the last century or so — should have gone for \$7,50, a good Jacque for \$1,850, and a very splendid Roybet for \$2,000 are facts of somewhat depressing import. I do not say that the last-named prices were intrinsically too low, but in comparison with the first-named they certainly do not prove a very nice appreciation of genuine artistic values.

The prints included in the collection I did not see at all. But I am told by a (non-professional) connoiseen that the same unreasonable diversity at origes prevailed, when show years.

The prints included in the collection I did not see at all. But I am told by a (non-professional) connoiseent that the same unreasonable diversity of prices prevailed when they were sold, the focest things going for sums comparatively—sometimes even actually—low, while modern works that were increly "pretty" or effective, went for much above their market worth. With the books, I believe, it was even work, the prices scaling in general almost absurdly high. As for the vast array of pottery and potcelain, it contained very little that came within the domain of art save the objects of Oriental origin. Many of these, I believe, were extremely good, but I know too little to speak about them, and I should be rash indeed did I attempt any decisive word with regard to the famous (or should I write notorious?) "Peach-blow" rase. Extraordinary, indeed, and extraordinarily conflicting are the things we have been told about it. It was nothinally sold for \$18,000, but is said to have been really sold for about a third of that sum, and to have been purchased on its native beath for a poor couple of hundred. One voice will proclaim it the most superlative example of the potter's art on earth, and the next will say its kind is not very good, and it is not very good of its kind. Even its pretty name has been called in question—we must even doubt whether there is such a thing as "peach-blow" was known to the Chinese amateur. And we are not so much as left in undoubting faith that it has found honorable housing in Mr. Walters's thrice-famous collection. In short, it is necless to try to say aught about it, save that it could not have been worth anything like the tremendous price which was boldly put upon it in advance. Unless indeed, I may add that to my own private and ignorant eye, if saemed to be worth just about any money which one might be able

to find in the very bottom of one's pocket. It did not seem to me more lovely than its companions of less nominal distinction; but each and all of them were the most charming little objects imaginable—beautiful alike in color and in form and in quality of surface.

Another exhibition which was held a little later in the same room attracted searcely any attention from the general public. We can hardly be surprised at the fact since a reaction from the feverish interest of the foregoing days might naturally have been expected, and since the second exhibition consisted of works from two non-metropolitan galleries—those of Mr. Beriah Wall and Mr. Brown of Providence. Yet it was a fact to be regretted, for many canvasses of great interest were shown. Chief among them were a beautiful Fromentin—better, I think, than any of Mrs. Morgan's; two very fine Daubigovs—one a moonrise with pinkish clouds, and another a dark-toned massive landscape called "After the Storm," a large early Corot of great value as being quite unlike the later works to which we are best accustomed; a fine "Gorge," by Courbet; a splendid early sketch by Millet, with an historical subject—"The Rape of the Sabines;" and a remarkably fine Michel. But searcely less interesting wore a large number of small pictores, studies and sketches by various famous painters—some of them as well-known as Corot. Daubigny, Diaz. Troyon, and Rousseau and Michel, and others as rarely seen on this side of the water as Bonnington, Chardin, Charlel, Gericault, Laminais, Becamps, Delacroix, Fragmard, Latonebe, Marillant, Pils and Vernet. If few of these could be called "important" works, and some of them not even "representative" enes, almost all had a very distinct value, and most of them sold for prices which might have brought them within the reach of those who had had no chance at the Morgan sale. Yet I believe such bidders were few, and the dealers and well-known conneisseurs had things all their own way. One or two excellent American pictures were also included; for example, a brilliant little landscape by the same hand, which seemed to me of the greatest charm—delightful in color and atmosphere, and especially in sentiment, though whelly lacking any quality which could possibly some under the title composition.

In the days of my extreme youth I conscived a quite peculiar reverence for the collection of Mr. William Aspinwall of this gity,

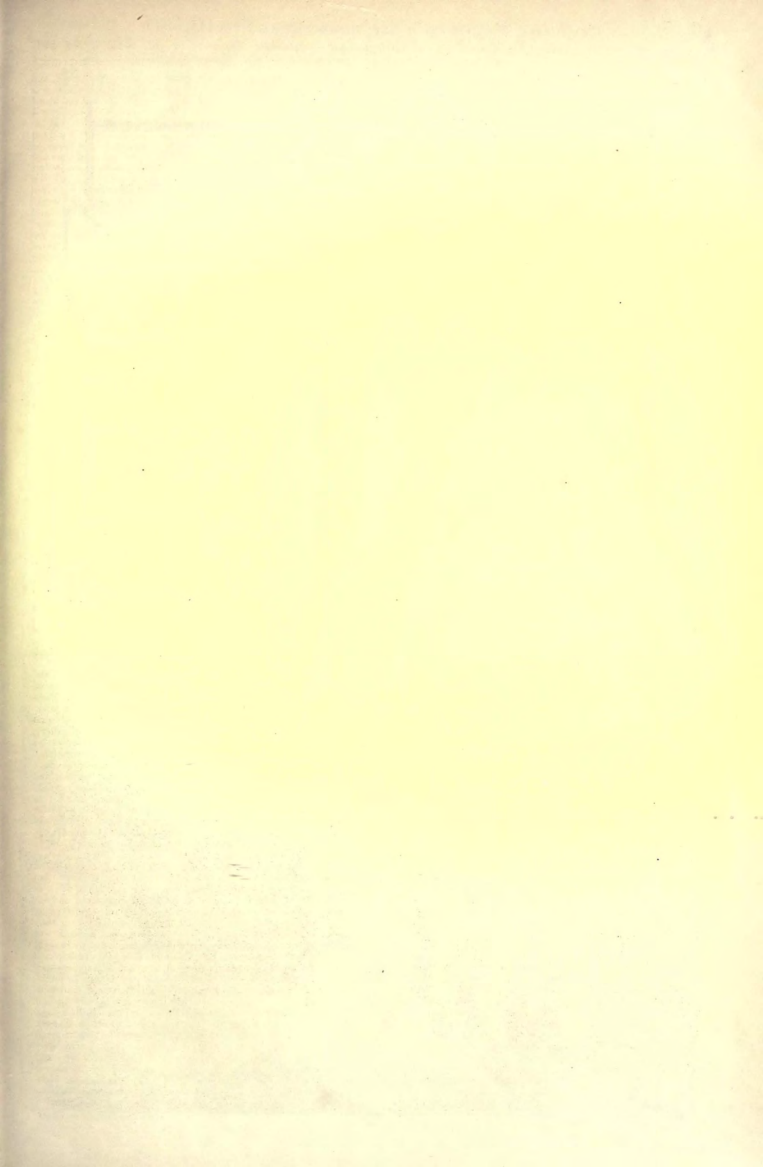
partly because it was reputed utterly inaccessible to the public, and partly because it consisted of "old masters," among them, it was said, a very fine Murillo. Butween those days and these I had heard nothing whatever of the collection, so it was with much cariosity I heard of its approaching sale, and made my pilgrimage of investiga-tion. It proved somewhat disappointing. To begin with, I did not realize my first definite youthful wish as regarded artistic things— there was no Murillo to be seen. I believe it was sold some time ago in England. Then, although there were famous names enough, but few of the canvasses seemed to deserve their appellations. All the pictorus appeared to be gennine in point of age; they were not modern sopies or imitations, and some of them were very good works of art. But Rubenses and Lionardos and Van der Helsts and Velasquezes they did not quite appear to be. The full-length por-trait of a very young man in a yellow doublet which was marked Ve-lasquez was a very good picture in its way, but so far as I know Velasquez—one cannot really know him who has not been to Spain it did not seem to show his hand, or, I might better say, any one of his very various hands. I have sometimes heard a rustic critic pronounce a picture a "very handsome" one, and this is just the word which seemed to suit this portrait of a very handsome young fellow. It was hardly very beautiful, and it hardly had those special technical qualities which would rank it as very fine; it was—simply very hamisome. The various Cuyps were variously excellent in a way which was hardly Cuyp's. The interesting little interior attributed to Terhorg would have been more satisfactory with a less ambitious labelling, while another interior, modestly given to Zoog, antitious tatelling, while another interior, modestly given to Zoog, was a truly charming and delightful piece of work, wholly characteristic of a great school, it not of one or its greatest members. A genuine Branver is a very rare thing to find "in the market"—almost as rare as the shill which transmoted such brutality of subject matter into such exquisite beauty of technical outcome. It would have been a find infect had the co-called Branwer in this collection deserved its name. It was quite a nice little pieters, but a good deal below the quality it then would have possessed. On the other hand, a small Van der Veble seemed to deserve its title, and at least certain portions of a Ruysdael - all but the foreground - looked quite as though they might have been painted by so great a hand. whole there were many interesting things in the collection, and many which might be instructive to a navice it he had not too implicit faith in their catalogue-titles.

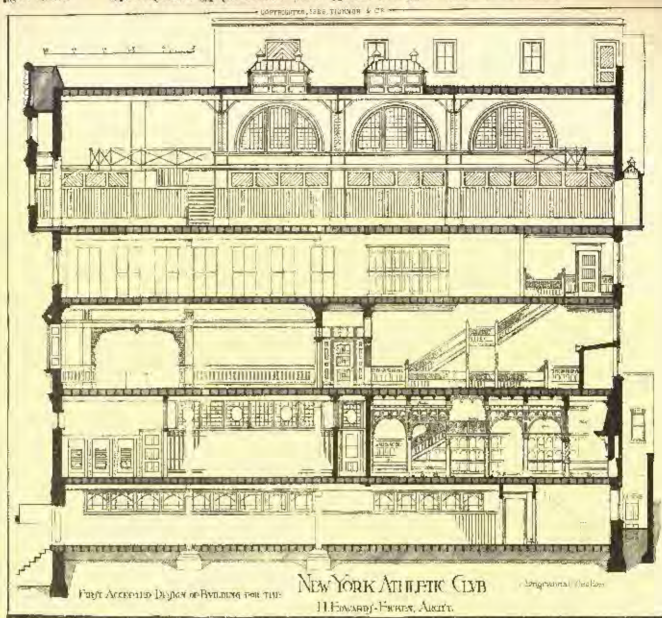
I am not a hibbiophile, and only a hibbiophile could appreciate,

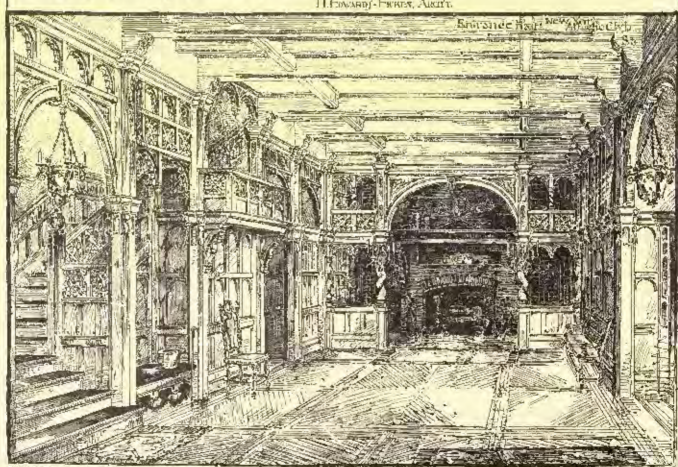
I am not a bibliophile, and only a bibliophile entitle appreciate, much less describe, the books recently drawn from the library of Mr. Dorman, of Chicago, and put on exhibition here preparatory to their sale at auction. But even a mere art-lover may find much to enjoy in the cudless list;—a copy, for instance, of the huge and splendid Napoleonic work on Egypt; one of that great work on Maxican anti-puties which roined its noble author—Kingshorough by name, and Marquis, i think, by station; a fine copy of Clauda's "Liber Verdatis;" one of the twenty, all that were ever published, of Blake's illustrations to the "Purgatorio:" a number of heantiful large missals; delightful bindings of many epochs, and many miscellaneous treasures in the way of "extra-illustrated" volumes.

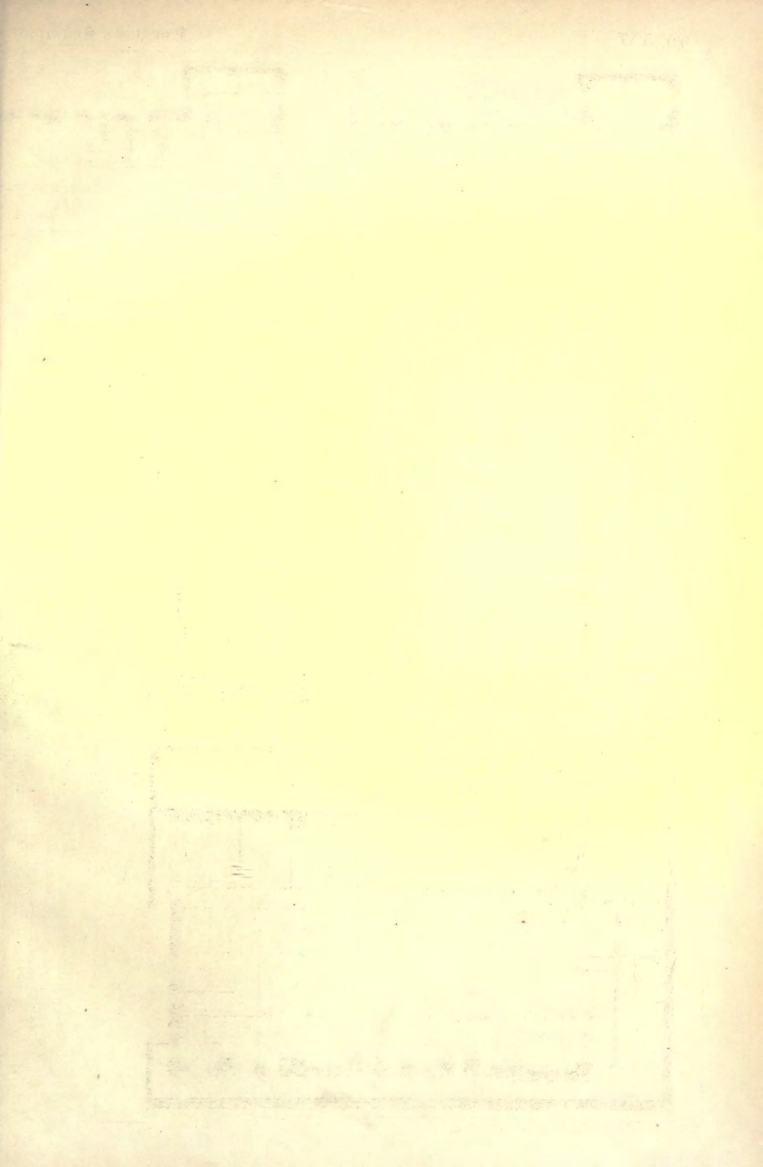
Exhibitions enough are promised as in the immediate future; the Annual show of the Academy of Design, for example; the second Prize-Fund exhibition; and a collection of works by the Paris. "Impressionists," which has been imported, with missionary intentions, by the American Arl Association. A slight foretaste of what this last may reveal to as can now be bad in Mr. Avery's gallery, and if its average process up to the few examples here shown, we may anticipate it with great satisfaction. Sisley and Pizzaro, both of whom have been called typical "extremists," are alike more charming and less eccentric than might have been imagined, and Cazin, never called an extremist, and lately admitted to Salon rewards and honors, is very charming indeed, and not escentric at all. So are third and so levely a painting of moonlight as he gives us in his portrait of the village street where he was born it has never been my good fortune to see before by any hand. And certain small landscapes are as simple and unaffected in mood and manner, yet as individual and pleasing as one could ask.

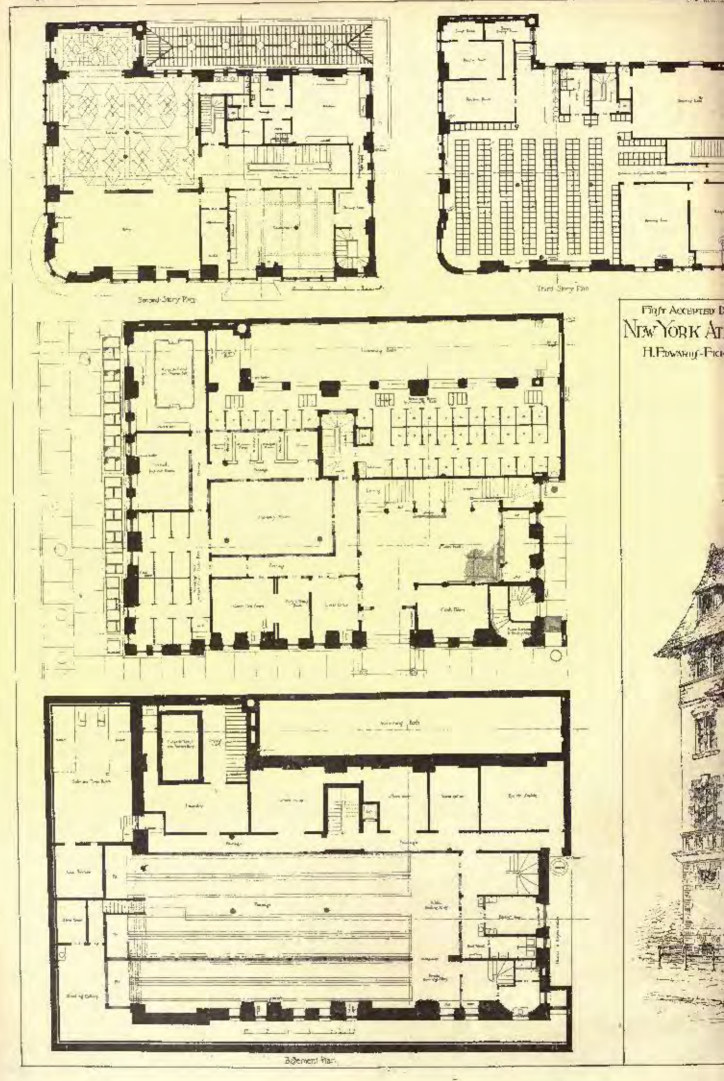
Many persons questioned why a comparatively small canvas called "The Sentincl." by a man not better known to popular fame than Bargue should have brought at the Morgan sale so high a price as \$12,000. Partly because the artist is dead, and died young and left very few pictures behind him, and partly because it was an extremely good picture—in Meissonier's vein, but hetter to many eyes than Meissonier himself could paint. How cluver a man in truth was Bargue is shown by a large collection of his drawings recently brought over by Mesors. Reichard & Co. Most of them are small pencil drawings, studies in the truest sense—figures and half-figures and bits of figures many times repeated, with many variations in preparation for his painted work. But the combined strength and delicacy with which they are handled and their singular vitality and meaning, even when they are most fragmentary, give them a high value to any eye which can find the true assentials of art in work that is of so rapid and incomplete a sort. The way in which he posed his figures—making them really do that which most figures only seem to do, shows him to have possessed a genuine artist's eye; and still more remarkable is the way in which he proves by the merest fragment of a form that he had had the whole farm in his mind while depleting but this part of it. However small the measure of delineation, we always seem to see the rest of the figure, and the suggestion

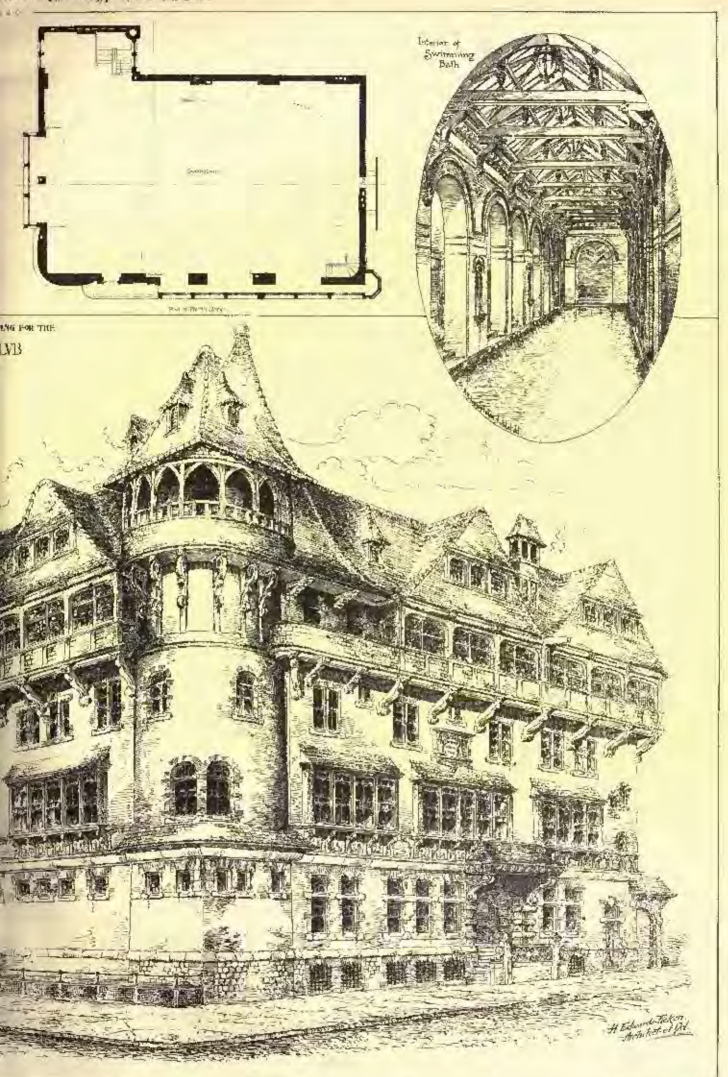


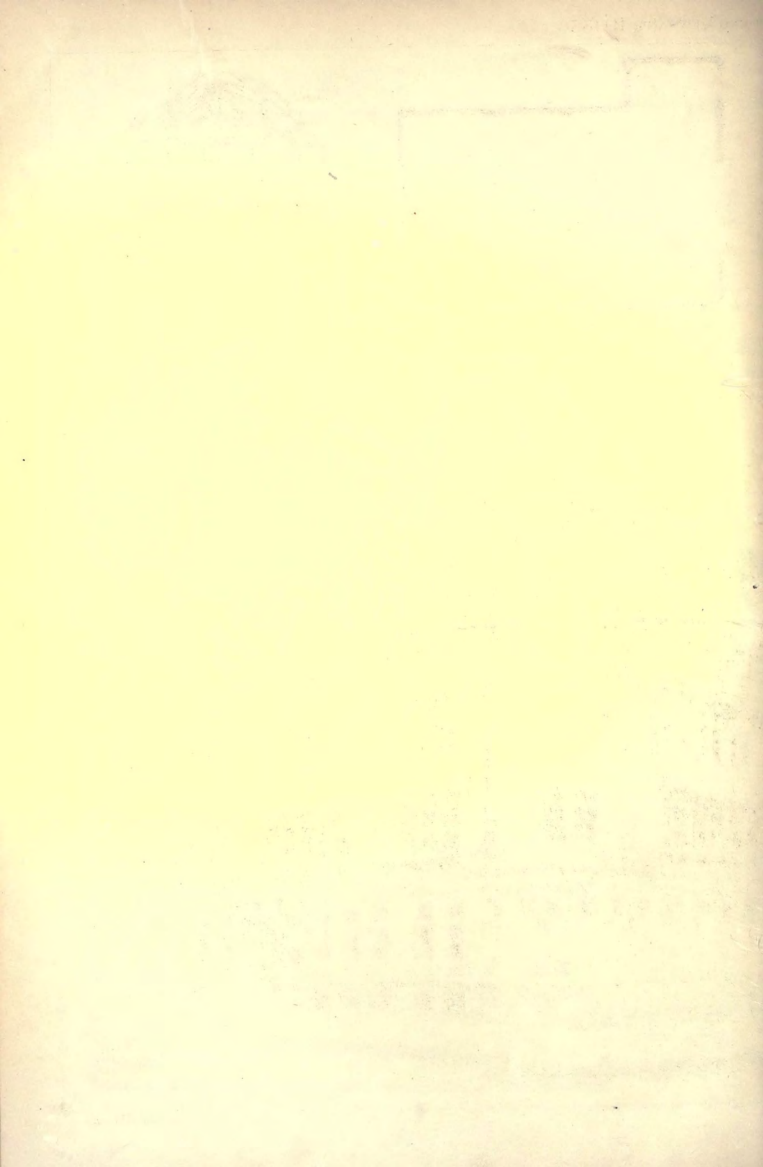


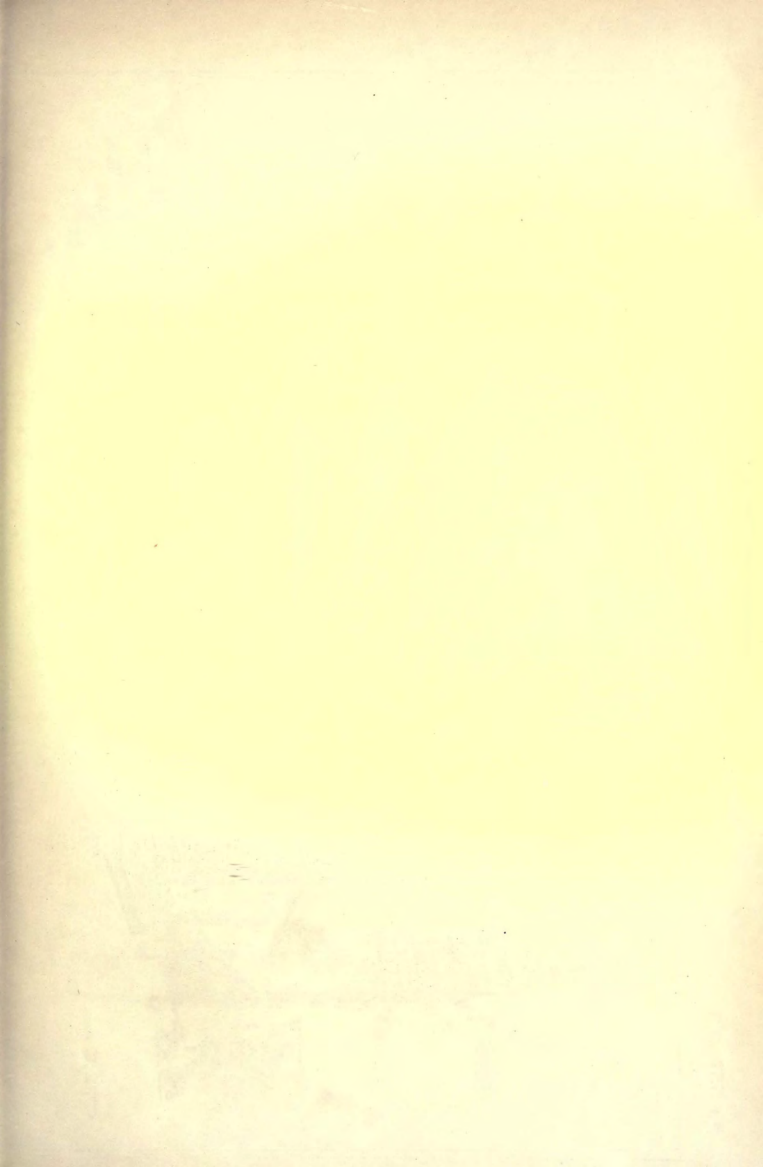


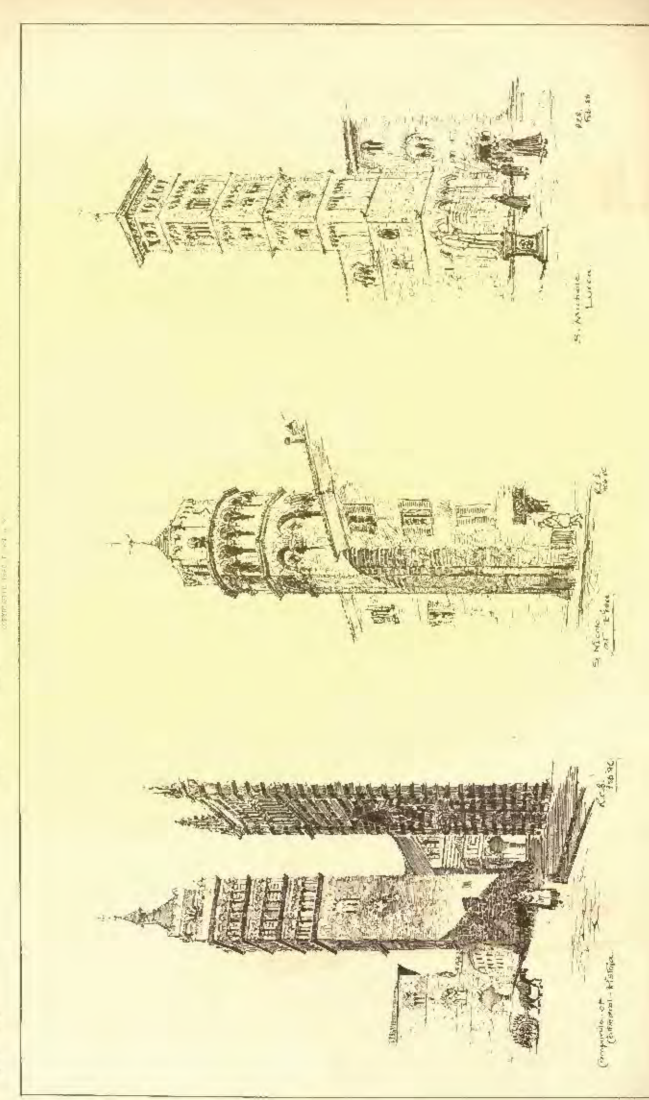


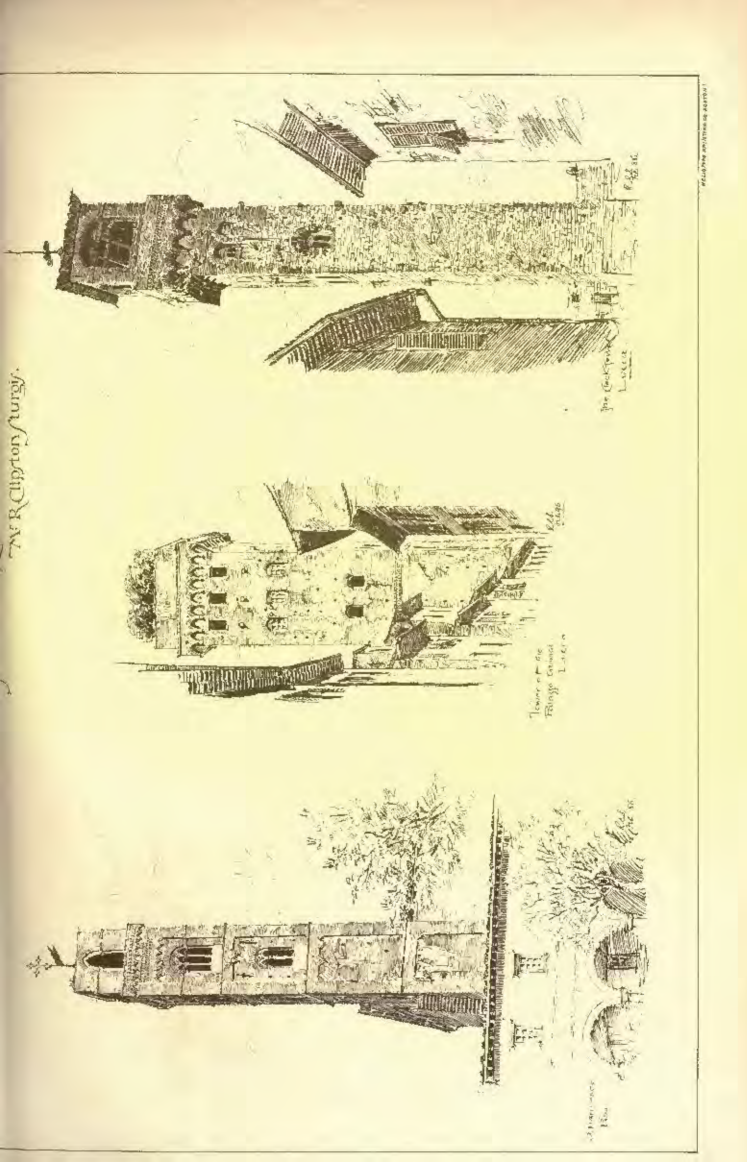


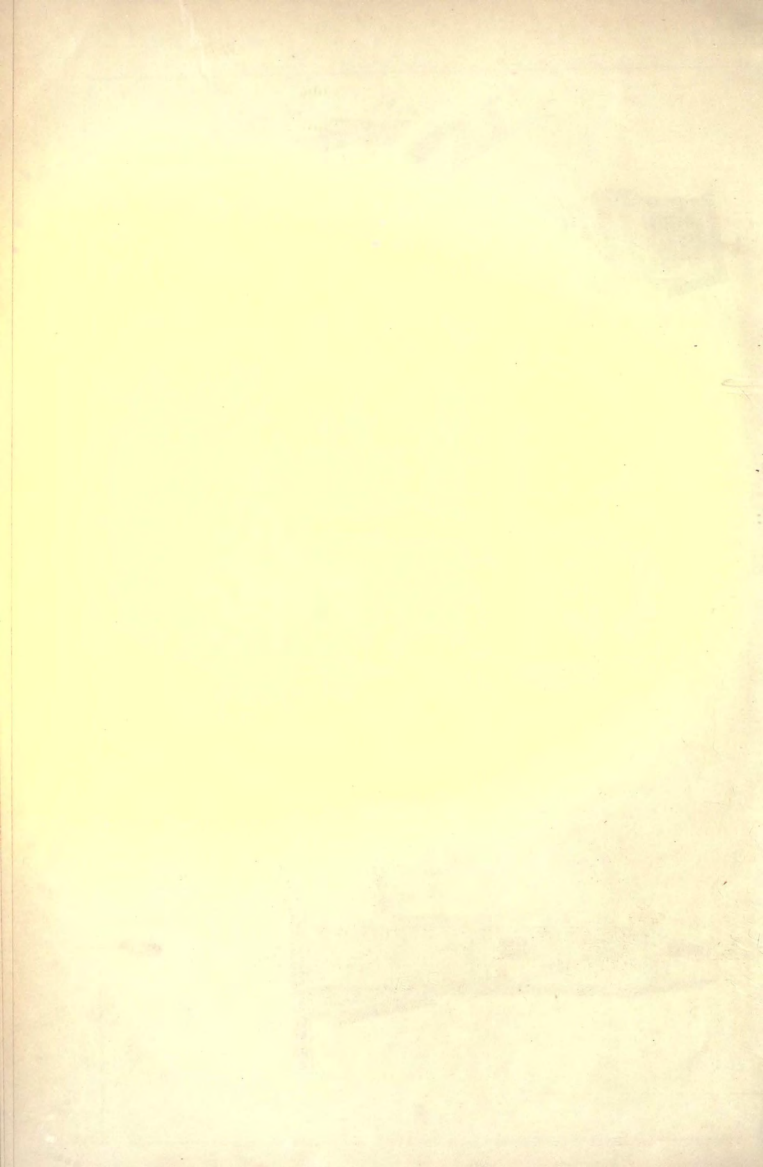


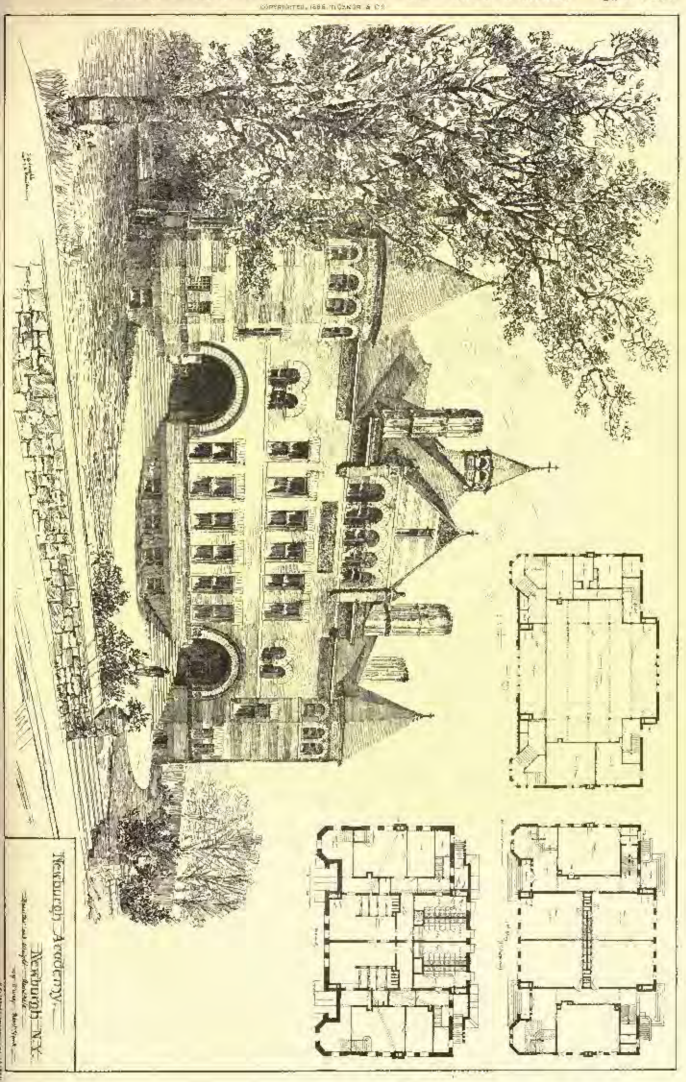




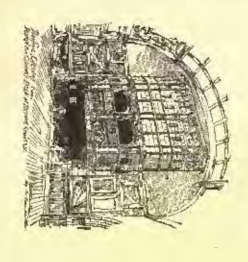


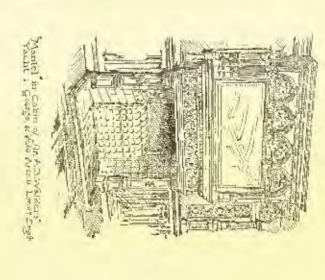


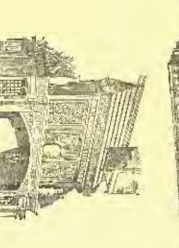


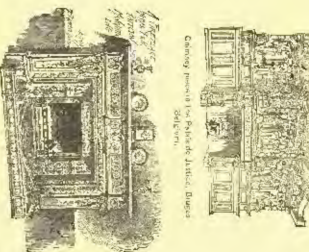


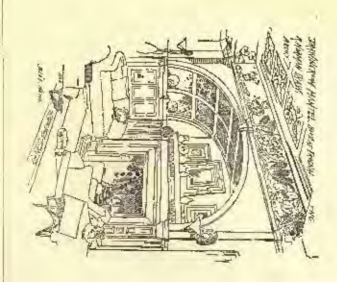


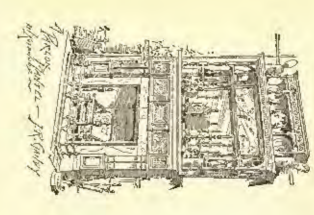


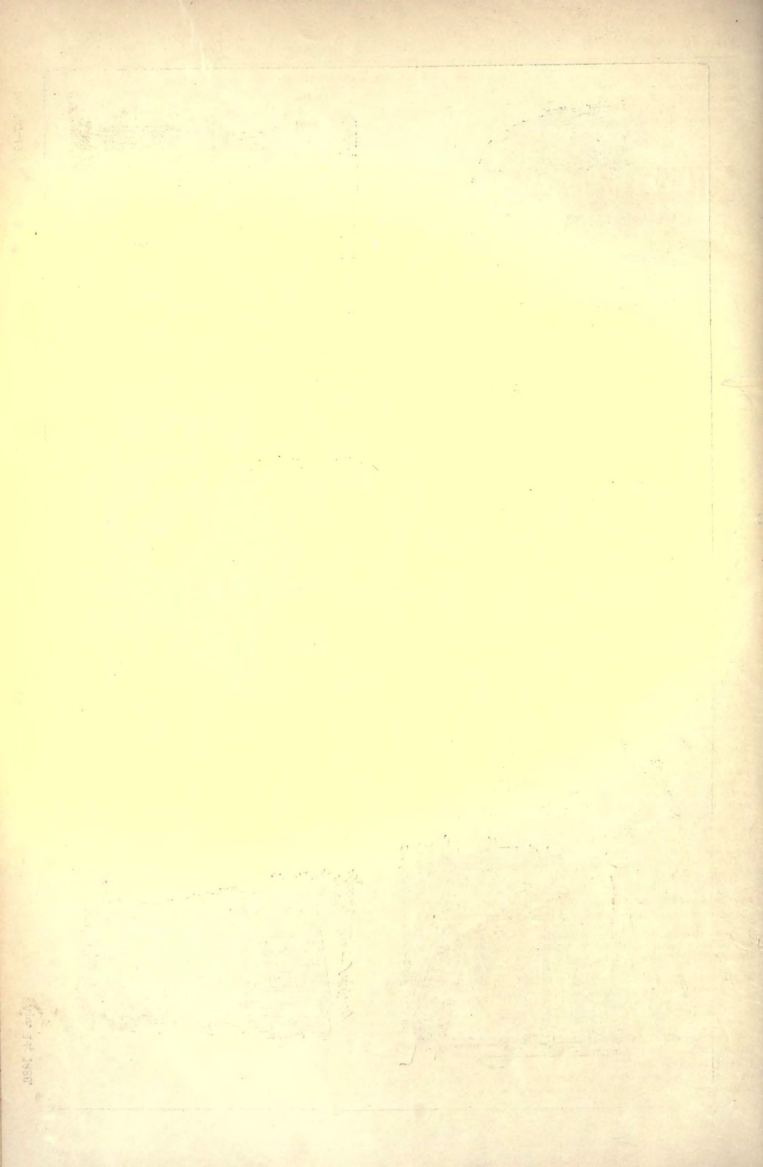












is sometimes strong enough to make us harrily regret that the whole was not schieved. No more valuable text-book for the study of a roung draughtsman could be found than these many studies, which might better find a place in some public museum than many things of far more immediately apparent claim to such distinction.

M. G. VAN RENSSELAER.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE NEW YORK COTTON-EXCHANGE. MR. GLORGE D. POST, ARCHITECT, NEW YORK, Y. Y.

[Gelatine Print, Issued only with the Imperior and Gelatine Editions,]

This building, which has been occupied about a year, is built of buff brick, and Ohio-stone.

NEWBURGH ACADEMY, NEWBORCH, N. Y. MESSES, ROSSITER & WRIGHT, ARCHITECTS, NEW YORK, N. Y.

THE building is now nearing completion, at a cost of about \$60, 900; Thomas Dobbin did the mason-work; Thomas Shaw's Sons, the carpenter-work, and the heating and ventilating work by Isaac D. Snead & Co., of Toledo, Ohio. The building is warned by eight furnaces burning soft coal. The smoke-flues are alongside large vent-fines, which connect with a space under the floors formed by 2" x 3" strips on top of the heams. Outlets for foul air occur at intervals in the base-board. The hot-air inlets are from brick-flues of large area, as shown. The foul air of the first story is collected in a large chamber shown on basement plan, and carried thence under the dry-earth closets to the foot of the vent-shafts. The floor under the closets is concreted, and has eight inches dry earth laid over it, on which the exercia and urine tall. The strong current of warm foul air carries off all moisture, and the dry residue of exercia is pushed up the brick passage to the mouth of the vent-shaft, and there burned. Or it may be borned without moving; the floor and closet-seats being entirely of iron. The heating and ventilating inclining the closets cost about \$5,000. Smead & Co. guarantee results as above under heavy forfeiture. The building is one hundred and fourteen feet long, and about sixty-seven feet deep. Contains twelve class rooms, and a large assembly room in the third story. The materials are brick. Belleville brown stone and terra-cotta. Three kinds rials are brick, Belleville brown-stone and terra-cotto. Three kinds of brick are used in contrast on the towers, and below the first-story of brick are used in contrast on the towers, and below the first-story sill Croton brick and New Windsor brick are alternated in bands of from ten to lifteen courses. The window and door openings are twice moulded; the jambs in brick, and the dat arches in stone with the mouldings running around. The brown-stone is richly carved, with Byzantine foliage on the large torus of the entrance arches, the voussoir caps, the capitals and twisted columns in the front gable. The cornices and frieze are in terra-cotta, furnished by the Boston Terra-Cotta Co., after details by the architects. The ornamentation is rich, and in keeping with that of the stone-work. The date panel, finitely, bip-rolls, crustings, ute., are in terre-cotta-The roof is covered with black state, except the towers which are in red state. The interior is finished in yellow-pine, plainly for the most part. The assembly-room has a handsome open-limber roof. The main stairway is in quartered oak, with carved newels. The building stands in the highest part of the town, and masses well from the elver. From the street, however, the view is unfortunate on account of the situation on a high terrace, and too near the street line. The citizens of Newburgh were inclined to consure the Board of Education for such a large expenditure of money, but now that the building is nearly done they generally take great pride in it.

This drawing was hung at the recent exhibition of architectural

drawings in Boston.

DESIGN FOR THE CLUB-HOUSE OF THE NEW YORK ATHLETIC CLUB. MR. H. EDWARDS-FICKEN, ARCHITECT, NEW YORK, N. Y.

This design derives an interest from the fact that the architect was obliged to sue the club for his commission, as detailed in our issue for February 6, 1886.

A GROUP OF ITALIAN CAMPANILL. SKETCHED BY MR. R. CLIP-STON STURGIS, BOSTON, MASS.

A PONATELEO CERRENTION - The Florentines are about to cele brate the fifth centenary of the birth of their famous townsman, Betto A Barda, better known as Dunatello. The month and day of his birth are uncertain; but an authentic statement made by himself fixes with sufficient precision 1386 as the year when he was born.

AMERICAN ARCHITECTURE AS SEEN BY ENGLISH ARCHITECTS.



WE shall forward with interest to the publication, in full, in the Transaction s of the Royal Institute of Bristol archiseets of Mr. J. B. Guas's paper on "Some American Meth-ods," which seems to have awakened

amongst the listeners, more interest, perhaps, than is usually roused

by the reading of a returned traveller's notes.

The abstract published in the Proceedings and in the professional journals rehearnes for us, in its abbreviated form, a "twine-told tale"; but the remarks of those who spoke after Mr. Gass had finished his paper are of real interest, as they seem to indicate that American architects are in a fair way to achieve a reputation as scientific constructors—if not artists—parallel with that which the world already accords to American engineers. We therefore give them below:

A. d. Gare, Associate (Holder of the Godwin Bursary for 1882).

them below:

A. d. Garr., Associate [Holder of the Godwin Bursary for 1882].—I should wish to complianent Mr. Gass upon his paper, and my object in rising is to propose a vote of thanks to him for it. In doing so I should wish to particularly express my gradification and interest in seeing the drawings upon the wall. It is not an easy matter, I know, to go to America and investigate the architecture there, because there is no much to see, and an immense amount of inquiry has to be gone through. Mr. Gass is quite right in speaking of the help which American architects give to any one who goes there. Without their help the collection of drawings which we have before us would be simply impossible. They, of course, are gratified that their work should be studied by English architects, and certainly the study of it is beneficial. I trust that this will not be the last occasion on which the holder of the Godwin Rursacy will go to America.

It strikes me, in booking at the drawings this evening, though I did not go to Canada, that, speaking from an artistic point of view, Canadian work is not equal to the best work in the United Scates. Perhaps Mr. Gass will be able to say wbether this is so. With regard to American work, I think there can be no doubt that Mr. Richardson's work is exceedingly good, and I guther that he is doing one of the most useful things that can be done for American architecture, in that he is training for the profession in his office men who will worthily succeed him. With regard to the systems of vonilation, I think there can be little doubt that American work, in that way, is far alread of ours. I do not know whether clients here experience difficulty or hesitation in paying for what are, no doubt, very claborate systems of vonilation, but we very seldom see, here in England, anything approaching the number and efficiency of the ventilating arrangements when Mr. Gass has described to us. I suppose it is hecause the climate difficulties in American are as great; in winner the wold is intense, an

heat is the same, and if they did not have artificial venilation of a complicated kim, I suppose life, in their public holdings particularly, would be intulerable.

John Slatter, Felico. — There can be no two opinions us to the value of the paper we have heard, and I am sure we have inspected these drawings that are around the walls with admiration, parhaps in some few cases not nomingled with avec. It appears to me that, with regard to the structural methods of America, there is a beddiness, a thoroughness, a directness of aim and a lack of conventionality which are extremely refreshing. Whether the same lack of conventionality on the art-side is a success, is open to question, but as to the structural part there can be no doubt of the success attained. Mr. Gass has referred to the fire-proof systems in use in America, and without doubt they are far ahead of us in thes respect. I think it is possible that expense may affect matters more here than there, but still it is possible to make our buildings more fire-proof than they are, and without incarding any very great expense. I should like to draw attention to the fire-proof system that has been invented by Mr. Lindsay, of the Padding like froughts, which are made of moulded steed, and are in the shape of trancated equilisteral triangles; these are filled-in completely with pumice-concrete, so called, I suppose, because there is no numberstone in it. It is extremely light, and the dopth is not much more than half what would be required if rolled iron-joists were used. It is being used largely by Mr. Waterhouse at the National Liberal Club, and I think by Mr. Blomfield also, and it is well worthy of inspection. From what I have read, I should say that the Americans proceed in a very solicatific way with reference to foundations. I believe that in very many cases much greater difficulties are met with in various cities in the States than we meet with here. I read not tong ago that in Coleanyo many of the heat sites could not be built upon for a considerable time,

with. The American architects seem to have approached the solution of the problem is a thoroughly selectific way. They decided to build of the problem in a thereughly selentific way. They decided to build upon the hard pan, and came to the consulation that the only way to build eafely was to make an exact calculation of the weights of the building which came upon the supporting surfaces, and then exactly building which came upon the supporting surfaces, and then exactly proportion the area of these surfaces to the weights they have to carry. Consequently the pressure upon the hard layer is all equal, and no one part has any greater pressure than another, and though it is probable that this stratum slightly slake down when the building is erected, yet it sinks regularly, and there is no cracking of the building. That seems to be the proper way to approach a problem of that kind. Again, I think we cannot read the professional journals of America, we cannot look at the programme of the various industrial universities and institutes of technology, without seeing the immense strikes the Americans have made in the subject of architectural education. They are a voting nation, and we are an old one, and yet they have the Americans have enacted in the subject of architectural education. They are a voting nation, and we are an old one, and yet they have done infinitely more. I admit that, during the last few years, we have done infinitely more. I admit that, during the last few years, we have done a good dead, especially in connection with the obligatory examinations; but we have not gone far enough, and I believe that this question of education for students is one that must be faced, and thought out, by the Institute, combined with other bodies. I copied out of an American paper the course of study of the Massachusetts Institute of Technology, and I refer to it now because it seems to me that the student in that commary has before him an opportunity of acquiring information which is wanting here. I believe the ordinary course for architecture there is four years, but they fully appreciate that every one cannot give up that amount of time, and so they have instituted a course of two years for those who are unable to give the full time. This is going beyond the scope of the paper, but I think we ought to follow the subject up. I am quite sure that no greater good can be done, than by learning someding of the methods of other countries, and occasionally taking stock, as it were, of our own deficiencies, and seeing long we are progressing in the right way; and, with this in view, and occasionally taking stock, as it were, of our own deficiencies, and seeing low we are progressing in the right way; and, with this in view, easy I offer a bint before I sit down? We have in connection with the Royal lastitute of British architects, a number of Honorary and Corresponding Members, and could not some means be subpted for making them a little loss honorary and a little more corresponding? Great good would be done if they would occasionally give as a communication as to what is going on in their respective countries, and if that were brought before this lustitute, I think it would be greatly to our bound. We should, in this way, get a little knowledge of what goes on abroad, in addition to what we get from the holder of the Godwin Bussary, and from the professional newspapers. I shall be most imply to second the voin of imanks to the author of the paper.

Alexander Paune, Fellow, expressed a loope that the splendid set of illustrations exhibited by Mr. Gass would remain on the walls for some time, as they appeared to be the best exhibition of American works he bad seen.

THE SPERGY Stated that they would remain on view during the

Thomas M. Riomass, F.S.A., Asserbate. — I think Mr. Gass line done wheely, where there are so many, only to give us some two or three portions of what he has gathered, and to comine himself to those few points. Seeing the buildings in Canada and the United States, one sees in all their phases a very great change from the architecture of this country. The sees the survivalism which we have here, woich has been transplanted, and also buildings in every style corresponding with our own; but the also sees, when one gets to the United States, a class of buildings altogether different. There, architects have thrown and survivalism, and have worked according to their own ideas. Now, one thing I noticed, when there was — that though there were buildings must objectionable according to any cannot some one was not so much struck with the bisacrecie of their appearance as was to be expected. There, building seems to be of styles which in this country we have grown out of, and the Americans are also growing our of them; their newer buildings have to be reason in them. Such architecture is now gaining ground, and there is so much purpose and intelligibility in

the work that I was greatly pleased.

R. Phene Spiess, F.S.A., Fellow.— I think it may be interesting to add one or two words respecting the origin of a great deal of the architecture that we see here. The American architects have studied chiefly in France. Mr. Hunt is one of the furner students at the Ecole des Beaux Arts, and Mr. Richardson was a fellow student of mine when I was there. It may be remembered else that in 1867-08 Professor Ware came over here in order to make a study of English architectural aducation, and he subsequently went to Paris, in order to study for six months a scheme of architectural education for the Institute of Techin lings at Boston, to which Mr. Gass and Mr. Stater have referred. Mr. Ware collected a large number of easis and drawings, and in Paris he entered the studie of one of the rising architects there, in order to master more completely the whole system of the school. It is that sys-tem which he has introduced into the Institute of Technology at Massachusetts, and it is that system which he is carrying out now at the School of Mines of New York. From time to time I have received the visits of a great number of his most promising pupils. He felt the visits of a great number of his most primining pupils. He left that the education he was giving them was not sufficient, and so he has invariably advised them to go for one, or two, or have years to Paris. On their way he invariably sends them to me to advise them, and I have been able to follow their careers. The style, therefore, which the Americans, or those students who have been pupils in Professor Ware's school, have taken as a starting point is the New Gree style. This style in Paris is shown in its finest qualities in the Ste. Generative Library proposite the Parishom the Labrary the half-line of the Red deep opposite the Panthéon, by Labrouste, in the building of the Ecole des Benux Arts, by Duban, in the National Library of Vandayer, in the Timbre of Stamp Office of Baltard, and various other buildings which I might mention. The New Gree style may be considered as typical work of the second and third quarters of the mineteenth century. If you hear that in mind, and look at the photographs and the drawings of Mr. Richardton, you will see from whence he draws his inspiration. At the same time you will see how the practical requirements of the Americans are met in the Byzantine or Nev Gree style, and how it has

come to be so materially altered as to constitute, to a certain extent in come to be so materially altered as to conciliate, so a certain extent in his designs, a series of original conceptions. I would call special attention to the photographs of the Harvard Law School. They contain a large amount of originality and peculiar refinement, mixed with extreme breadth and boldmass of treatment. It would have been impossible for an English architect to have dared to go to that extent; he would have had against him the criticisms of all those who are afraid of sinning against the laws of recognized archaelogy. I remember, I could not help thinking that when Professor Ware went home he would be, in one sense, a lumny man, because he would be able to would not help thinking that which Processor ware went home as would be, in one sense, a happy man, because he would be able to found a style upon principles, his pupils would not always be bound by precedent, and he would be able to bring materials into use which we find it difficult to do in England. That has been borne out, I think, in the work of his pupils.

HENRY DAWSON, Follow. - I should like to say one word with reference to the remark of Mr. Slater, when he intimated to us that Americans at Chicago had shown great originality in exactly calculating the weights that were to be placed upon the bearing surface, and proportioning the area of these to the weights. That is a very old affair in this country, and by no means confined to the scientific discoveries of America. In that respect we are a great many years before them, and they have simply followed in our wake.

they have simply followed in our wake.

Provessor Kana, Fullow.—I was in America some forty years ago, and since then have always taken a great interest in American architecture, and I have been accustomed to say, amongst other things good and bad, that no one in this country knows what freedom of thought is notes he has seen it expressed on American soil. In architecture there are two things in which America may be expected to make considerable progress—one is lagensity of construction and the other is originality of artistic design. With regard to ingenious construction, the Americans, in their own language, bear all Creation. The whole proportions in their own language, bear all Creation. The whole population of America seems to grasp the necessity for new inventions, and when an invention is brought to bear fully upon any requirement, it seems to be done, not in the rough-and-ready way as we are too much accustomed to think it is, but in a precise and practical way, which, to my judgment, shows the Anglo-Saxon intellect at its best. I therefore think we may trust ourselves to receive with considerable interest the explanations, which the lecturer has given us to night, of the various contrivances with which he came is contact. It is not necessary for me to go ances with which the came it contact. It is not necessary for me is go-particularly into them — they have already been discussed; but I have no doubt in my own mind that he the course of the next generation. American inventors, in respect of building, will do a great deal, for there is a great deal to be done. We seem in this country to be too much is a great deal to be done. We seem in this country to be too much trammelled with old traditions; we do not seem to get beyond the instruction that we received at school. The Americans throw all that attraction that we received at school. The Americans throw all that to the winds and strike out for themselves, when the occasion occurs, with some new contrivance. Upon the question of design, Lam glad Mr. Spiers has said what he has with regard to the influence of the French. The Americans occupy a very peculiar position. You must always bear in mind that the Americans are the English of the future; and I think Mr. Gladstone's theory is perfectly right; that the Americans are so far ahead of us, that if we look at what they are doing now, that is probably what we are about to do in the course of a certain time — in respect of architectural design, which is a much more difficult thing to deal with than mechanical contrivances, because it seems an march with the ages in a career of its own independent of all individthing to deal with than mechanical contrivances, because it seems an march with the ages in a career of its own, independent of all individual effort or control. When I was in New York, forty years ago, the large brown-stone church at the south end of the Broadway (Trinity Church) was just finished. It was considered a very fine church, which, indeed, it was; but there was another church at the other end of the Broadway, called Grace Church. That had a spire with crockets, all of cast iron, and painted like gray granite. The udlor of the New York Herois, the present Mr. Gordon Bennett's father, criticised this spire. He compared it to a procodide standing on its head. There is too much of that style of criticism still in ranges, and nearer home. However, since then, the Americans have made suszing progress, and, as Mr. Spiers has said, it is due very largely to French influence. They come over, they get my friend's advice, and mark all that we are doing, and, depend upon it, they digest overything they find here, as classwhere. depend anon it, they digest everything they find here, as classwhere. Well, then, there will be a sort of cosmopolitan style of architecture gradually evolved in America. Westith is developing in many ways more rapidly there than here, and I think during the next generation our successors will find architecture appearing not as sham Gothic or even, perhaps, as Nov-Graz.

The President Alexander of the properties of the control of the paper of the page.

as this read. It shows what a far-reaching idea Mr. George Godwin's was, for the collection of information respecting the practices of architecture in different countries. Nobody can pass through any city in terrare in different countries. Nobody can pass through any city in America without learning at every step. He will see much that will disgust him, no doubt, because people who go ahead in the way the Americans do, do a great many things that we aboud be ashumed of here in matters of art. But the impression that I derived from what I saw in America was that there was a great revolution going on, that a great deal of bad work had been done, but there was a foundation of good work laid, and that a great france was before its architects. With reference to Mr. Richardenn's work, I was never more surprised in my life than when I saw the tower of the church that he built at Boston. It is a tower that it is a real pleasure to look upon, on account of its enormous mass. It must be double the built of any tower with which I am acquainted that has been erected in modern times in England. I do not know the exact dimensions, but it must be over sixty feet source. do not know the exact dimensions, but it must be over fixty feet square. It is not a lofty tower, but it is a grand square mass which is very strik-ing indeed. Then the plan of the clurch itself is very good. There is a wide nave and a choir with a spaciousness of aspect about it that is quite charming. It cannot say that I agree with Mr. Gass as to the quite charming. I cannot say that I agree with Mr. Gasa as to the details, because I do not think that they are up to the mark; but it is a question of growth. American art is a giant that has grown rather too rapidly, and therefore there is not the amount of finish about it that there ought to be. Mr. Spiers spoke about the Prench influence on Richardson's work. I was only in Albany for a short time, but in the great building of the Capitol three architects have been employed, and

the superiority of the work that has been done by Richardson is very striking; but it struck noe that it was Phoentine in its character cather than French; possibly, however, my view was too hasty. I was like the Americans, going at ino great a pace, and so had not the opportunity to study it, but it seems to me that there was power in that work, and that the man who had designed it was going to develop into a great architect. It is a great phesaure to me to hear that he has a school of pupils, because one of the great defects of the American system in the short time they sillow for acquiring a knowledge of their profession. The Americans cannot bear to go slowly. They will not give the time for studying which they ought to do. But if they get a few men with such original ideas as Richardson, then we may expect a great school of architects. Professor Kere truly said, there is great wealth in Americans as Richardson, then we may expect a great school of architects. Professor Kere truly said, there is great wealth in Americans as Richardson, then we may expect a great school of architecture may flourish by its products rightly directed. We have heard a good deal the neight about systems of ventilation, but there was great comfort to me in one thing that was said. The Americans think is excessively studyif but there is some stupility sine on the other side of the Arlanie. Mr. Gass not only amused, but deligited me, by saying that when he went to examine the ventilating-shafts he found them all closed up. That is almost invariably the case in English houses, and it is a great comfort to ne to think there is ogud studidity smonget these go-ahead people in America. As to fundations, I think Mr. Stater has very properly called attention to that matter. But the same kind of thing is done in this country, and it is no we experience, though I do not think we go so closely into the calculations as Mr. Stater tells us the Americans do. It will be a great satisfaction if the Americans they will be very much benefited by his the superiority of the work that has been done by Richardson is very striking; but it struck me that it was Procenting in its character rather

# GREEK AND VENETIAN MASONRIES.



YE find upon a slab of Pentelle marble as inscription of the fourth century, B. C., containing the specifications for the

work of repairing the walls of Athens, which prescribes that the stones inserted shall be made from with wedges of olive reads, a perfectly justifiable method of proceeding in strengthening a wall of defence already existing and above ground. About the same time (329 B. c.), they repaired the walls of Eleusis. Here, too, they used wedges of wood tarred, a necessary precaution, as the kind of wood employed at Eleusis was sensible to dampness; in this inscription only elder, etm, ash and cypruss are mentioned.

Another interesting application of olive wood, and more particularly of wild olive, is recorded in an inscription of the second contury is. c., which is the project for the construction of the new path near the temple of Livadia. After determining the method of working the slabs of stone, and the preparation of the bed for them working the state of stone, and the preparation of the hed for them to rest on, it is said that for the purpose of levelling cubes of wild often are to be kept ready, a procedure which finds a singular parallel in the Mediaval Venetian constructions, where the stones are made firm by lead. The bases of the arches of the Ducal Palace, which needed to be carefully levelled, were placed upon a piece of laminated and constructed with in the carefully levelled. nated lead previously laid in the centre of the capital and fastenel all around with wedges of wood in order that when they poured meter) lead into the joint the bases might be considered firm; the wedges remained shut up in the lead, and when the capitals were taken out in the work of restaration several were found; they are of larch, about as large as a finger, singed by the lead and much compressed by the weight of the edifice, which we may say they had sus-

It is possible that the Venetians imitated the Ryzantines in the use of lead in masoncy, which Procopius glorifies in describing the

\*KAIZOHNOZEIZOHZINEAAINOI[c]. Corpus Inscriptionant Attiourum,

IL 1.167.

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FKTPOYEKATAEKETAEARENOETTAGNEHPUNATFIEAAINGN.

method of placing the building materials in the basilies of S. Sophia: "They do not join them with quick-lims, or with bitumen which Semiranus's ambition lavished at Babylon, or with anything of that kind, but with lead, which was poured into the joints and ran into all the interstices, fastening the stones together. But the Byzantines in this only followed a practice hamled down from their predecussors, since the Greeks, before the Roman rule, used melted by unbling together the streets, octors the Koman rule, used melted lead as a folding substance when they could not obtain the contact by unbling together the stones. And the inscription of Livadia relates that the leading was done in the presence of the master of the works. Now the cubes of wild olive to be held in readiness are those, as it seems to me, that, having been marked and put in their they have a sustained the clark of street which addressed the places sustained the slabs of stone which, although unequal underneath, nevertheless when laid upon the cubes offered an exact level upon the surface of the pavement for which nothing was left to be done but to polish the joints and pour in the melled lead. M. be done but to polish the joints and pour in the nucleal lead. At, Choisy 5 thinks, on the other hand, that the cubes served to sustain the instrument with which they verified the levelling of the slabs; but was olive wood necessary for this, and will clive at that, and well dried? The specifications for the cubes or like or cushions of wood are plain; they were smoothed, each one had to be marked, they were of wild olive, because the ancients knew that the non-domestic trees gave a stronger and denser wood, and they were dry, or dried, so as not to pruduce any steam during the leading.

Thus the ancient treeks did just what the Venetians of a good period (XIV Cent.), did. It is worth while to compare all this attention paid to the proper use of leterogeneous materials, with the inexperience in the primitive Venetian constructions (IX Cent.), when they made the trachites on the basement of the Campanile and S. Marce firm by means of fragile bricks and fragments of samistone.

GIACOMO BONL

## CRITICISM AS UNDERSTOOD BY THE CRITIC.



"The American Architect of a long article entitled 'Sixing Statues,' "The title is a misleading one, for the paper is leveled to the consideration of a single statue." "The title is a misleading one, for the paper is leveled to the consideration of a single statue." It is not "Warner's 'Governor Buckingham,' "unweiled two years ago in the Capital at Hartford, Conn. It is not this fact that has surprised the "readers of the Architect, however, but the more serious one, that the whole article is an overt attack on Mr. Warner, and a covert stack on Mr. Augustus St. Gaudens—the best two of our younger sculptors. "host two of our younger sculptors."
The attack on Mr. Warner consists in dwelling at length on his advantages as a stadem and the great expectations which his earlier work had tall his feleral to form of his "expectations which his earlier work "had led his friends to form of his "career, and then pronouncing the "result of his most important artistic "effort a death-blow to all these "hopes. Mr. J. Q. A. Ward comes "in for a little abuse over Mr. War"ner's shoulders; while Mr. John "Rogers, whose statuettes are familiar in many households, is singled." "Rogers, whose statuettes are familiar in many households, is singled "out from the body of American "sculptors for especial praise. The statuets on Mr. St. Gandons is very "subtle. It consists in ignoring him where the mention of his name is "imperatively demanded. There is "singular indelicacy in an arrise's "thus attacking his more fortunate "rivals, and it is unaccountable that "a journal of the Architect's standing "should upon its columns to such an "asseault."—The Critic, April 8,

We lear that personal friendship for the two sculptors it cham-We tear that personal triending for one two semptors it commpions obscured the usual good judgment and perceptive faculties of our good friend the Critic, or it would not in so few lines have offered so many opportunities for refutation and rejoinder.

We do not propose to interprete between Mr. Bartlett and his critics any further than to suggest that the impartial public will find

Mr. Bartlett's method of writing, over his own name, more manly than that followed by critics who characterize as an "attack" a criticism of Mr. Warner's work which same up the writer's opinion in these words: "With the exception of the Buckingham, we believe that his work is the best and most legitimate contribution yet made to our sculpture;" who forget themselves so far as to say that John Rogers is "singled out from the body of American sculptors for especial praise;" whereas he was, in truth, very casually mentioned

<sup>\*</sup> Finder splan, p. 205.

\*\*Product of the cold of the

as possessing a "cortain illustrative tendency"—faint praise, of which, we trust, no one will be so unkind as to deprive him; and who accuse Mr. Burdett of "indelicacy" in presunding to criticise his "more fortunate rivals," and yet seem to be blind to the fact that, through their choice of phrase, they may seem to lack that perfect delicacy which would refrain from floating a man for his lack of success. In one point we heartily agree with the critics, that is, that the "attack on Mr. St. Gaudens is very subtle." This attack, it seems, consists in omitting his name at a juncture where its mention is "imperatively demanded." The only place which weems to fit this description is in the sentence above, which we quote from Mr. Bartlett, to which the critics would like to add, perhaps, from Mr. Bartlett, to which the critics would like to add, perhaps, the qualifying phease, "except, of course, the works of Mr. Sc. Gandens," and, by so doing, would deprive Mr. Warner of that pre-emiacace which his critic most willingly accords him.

For our part we distinctly are not parties to the controversy, and are not to be understood as endorsing Mr. Bartlett's opinion; we only speak to the fairness and propriety of the Critic's language, urged to it by the "surprise" our action occasions and the statement that it is "unaccountable."

We do not know any architect whose every work is beyond praise and we do not know any architect whose every work is always and we do not believe there is any semiptor whose work is always and wholly good, and we do not know of any canon of art criticism which debars an artist, successful or unsuccessful, from being a most judicial and truthful critic. It is a fact, we believe, that our art critics through their command of adjectives in every degree of conparison have brought it about that few artists have any true idea of their real merits, and we can conceive it to be intensely disagreeable to an artist and that artists friends to have said aloud enything that is not couched in the usual terms of folsome adulation. For our own part we find extremely distasteful the modern method of critically examining, analyzing and dissecting the work of a living man—unless he he a foreigner and so not likely to see what is said of him—and, moreover, fidse, because the work is often done with a bias, and almost always a favorable one, so that, consciously or unconsciously the critic presents the favorable side only of his subject, and gives to the world as a complete study what is really only a partial one — in more senses than one of the word. It was because we found Mr. Bardett as willing to blame as to praise, and willing to do both unflinchingly, that it seemed to us worth while to publish the series of articles the title of which the Critic tells as is "inisleading," a state ment to which we beg leave to take exception.

#### AN INSTANCE OF ATTEMPTED BRIBERY.

N some ways, it is rather a pity that Messra. Pierce, Butler & Pierce, of Syracuse, N.Y., manufacturers of steam-heating appara-tes, should find it accessary to come to the public prints for a hint that, as a rule, it is not provocative of the most lasting benefit to name or pecket to approach a general officer of the United States Army, on recired list at that, with an offer of a bribe. Messrs. Pierce, Barder & Pierce will do well to give their clerk who wrote the letter an army-list to study, and they would do equally well to consult some friendly architect, and get from him a partial list of these architects by whom such a document as the one below would not be considered as a "confidential matter."

SYRACUSE, N.Y., March 8th, 1886.

MR. M. C. MEIGS; -

Dear Sir, — We send you catalogue of steam-heating apparatus describing our celebrated "Florida" hoiler. An examination of details cannot fail to eurorinee you of its superiority in all respects, and best of all, its comparatively low price. If you will send as pencil tracings or blue prints of floor plans of any residences or buildings you may have on your tables, we shall be pleased to forward to you. at our expense, estimates of the cost of heating, with full details, and will allow you an urchilect's commission of five per cent on all Florida hollers which you may use and specify. We guarantee our boilers to fully perform all that we claim, so that in using them you take no risk of failure. If you have any large work open to competition, or on which you desire figures, please inform us, so that we may estimate, and we please you satisfactory arrangements.

We trust that you will regard this matter as confidential, and should you favor us, we will see that it is satisfactory and profitable for you to do so. Very touly yours, Pierce, Butler & Pierce.



THE COST OF PROTECTING BUILDINGS AGAINST FIRE.

ROSTON, April 3, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs - In your excellent article upon the lesson which may be learned from the long experience of the Factory Mutual Companies, I think you have there only one part in which I do not fully concer, and that is in assuming that the cost of protecting or altering buildings, even as they are now constructed, would be ten per cent of the value of the buildings and contents. This is a very excessive

In the case of the factory costing, for instance, five hundred thanand dollars, filled and stocked ready to start, the proportionate expenditure would be one bundred and fifty thousand dollars for the contents, consisting of machinery and stock. This expenditure would include all the inside fire-apparatus, including pumps, pipes and sprinklers, as well as the outside hydrants, pipes and other apparatus of the same bind.

ratus of the same kind.

The cost of the entire fire-apparatus, including automatic-sprinklers at the rate of one sprinkler to every hundred square feet of floorsurface throughout the premises, would not exceed eight thousand dollars, but in order to cover remute contingencies we may call it ten thousand dollars; and then, as you will observe, you have only two per cent upon the whole cost for the fire-apparatus, assuming that the water-supply is to be drawn from a public service; where special reservoirs are required to be built by the faccory corporation there would be an additional cost; but such reservoirs serve many other purposes besides prevention of fire, and therefore ought not to be included. If the building under consideration be one which requires the strength of the cotton factory, the cost of safe construction is no greater, if as great, as the cust of the ordinary warehouse examples of combustible architecture. Even the requirement of plastering on wire is only made in the specially hazardous departments, constitution

ing a very small part of the ordinary mill risks.

Smaller buildings devoted to purposes which require less strength in construction, could only be made suitable for insurance by some addition to the original expenditure, to make them more solid so as

to burn more slowly.

The ordinary fire-traps which serve for a few years for shoc-factories, paint shops, and the like, may be defended in some measure upon the ground that the owners can afford to burn them somewhat often at the cost of the underwriters, rather than to expend more

capital upon them.

There are many ways of making existing buildings which are now of bad construction, not only safer, but better; for instance, if a building is surmounted by the ordinary hollow roof consisting of thin boards, slated on the outside, sheathed inside, enclosing a delusive air-space which is supposed to be a preventive of heat, salety requires the removal of the sheathing and the use of the same material fastened up lengthwise between the rafters close to the under side of the roof beards.

When this has been done, the underwriters have ceased to take objection to the rafter construction, and the owners have found that their attics were evol in smanner and warm in winter, so that they

could be made use of where they had previously been almost useless.

Two or three conspicuous examples of the mill walls permeated by air-spaces, which we commonly designate as fire-flues, between the brickwork and the sheathing, have been successfully treated. In one case, the buildings constituting a very large risk in a very cold place, consisted of an outer wall of brick, against which were set study of about four inches, on which sheathing had been nailed. The erroneabout four inches, on which sheathing had been nation. The erroneous idea of the architect had been that the air-space would prevent dampness passing through, and would tend to keep the building warm. Although the work done in this mill was of a very safe character, and the buildings were low, the insurance upon them was declined unless the owners would either remove the sheathing or fill up the space with incombustible material between it and the brickwork. They concluded to adopt the latter method, although we would not become responsible for success. They made a mortar of coal askes ten parts. responsible for success. They made a mortar of coat askes ten parts, and line one part, worked it rather thin so that it would run into all the spaces. They removed the top board of the sheathing on the inside, and poured the mortar in, thus making a solid wall. It hardened very soon, and is now like brick. The report after the first winter is that the rooms were very much warmer; no wind could get through and no dampness. The owners now state that they would make the change without regard to safety, merely for the purpose of secondary of first, in once that they had the job to do again. pose of economy of fuel, in case they had the job to do again.

You may safely reduce your assumed expenditure in the example

which you have presented of one hundred million dollars' worth of property to be treated, from a supposed necessity of an expenditure of tun million dollars for apparatus and changes in construction, to less than five million dollars; and if the consideration of fire is kept in mind in building from the foundation up to the roof, as it should be, you may further reduce the proposed additional expenditure for safety on one hundred million dollars' worth of property to three million dollars; then compute the profit as you have done in your

first article, and see where you come out.

If it were possible for all the owners and occupants of property is certain squares or blocks of buildings in this and other cities, to com-bine for the prevention of loss by fire, I could designate places where each five million dollars? worth of property could be so well guarded, even as the buildings are new constructed, as to render a great conflagration impossible and even an important fire very unlikely to happen, at a cost not exceeding the sum of money now paid annually the policies of insurance, with which such owners and occupants for the policies of insurance, with which such owners and occupants attempt to guard themselves against personal loss in ease of a fire, by distributing the burden upon other people. I do not say that such absolute security would be given as could be had in properly constructed buildings, but such is the value of the contents of many blocks in the principal cities as to reader it certain that in place of an investment of ten million dollars in the manner in which you describe, for the protection of a hundred million, one or two million dollars thus invested would without question prove to be extremely prolimbly, on the terms proposed, both to the owners, occupants, and underweiters.

I may, perhaps, sign myself as an anti-combastion prissionary in the matter of this communication.

#### THE BOWER-BARFF RUSTLESS-IRON PROCESS. New York, March 18th, 1886.

To the Entrons OF THE AMERICAN ABCUITECT:

Dear Sirs. — Our attention has been called to an article in your "Trade Supplement" of the 6th inst, on the Bower-Burff Ruslless Iron Process," which is misleading in the impression given, that the work mentioned for the prominent buildings was done by the "Philadelphia Rusdess Iron Company." We manufactured most of the work, and treated it all in our own furnace, and we feel that it is unjust that we should be robbed of whatever credit there is attrohed to the work. We were the pioneers in this country in introducing the process, and have speak a great deal of time and money in experimenting and bringing it into practical use, as the inventors will testify, and have treated work free of charge to that end, notably the Produce Exchange of New York, and we usk that you would kindly publish this in our behalf. We send you berewith a copy of the 'Bowgs-Barff Ca.'s' prospectus, from which the "Philadelphia Company" have copied most of their article and list of buildings, omitting, however, that part referring to us.

Very responsibly,
HEGLA ARCHITECTURAL BRONZE AND IRON WORKS.

Ar was our intention that this communication should find a place in one Trade Supplement for April 3, as it was addicatedly omitted we give it place to prevent the prolongation of an act of injustice, for necessarily, invover, intentional —Ens. AMERICAN ADDITIEST.]

#### HOW TO COMPUTE CHARGES FOR PROFESSIONAL SERVICE.

TO THE EDITORS OF THE AMERICAN AUGUSTECT :-

Dear Size.—Referring to your remarks in issues of 12th inst, and previous dates—before the matter of the proper method of making out an architect's charges dies out of discussion.—I should like to have some opinions as to what the proper per them charge is when you choose to, or have to, make out a bill in that way. Of course there would needs be a variation in this a man like Mr. A. B. C., who is so wonderfully talented and so full of paying practice barring a different value per hour from Mr. X. Y. Z., who is only commencing and has not much ability and has less work.

But what is the minimum and what is the average per day and per hour? Also, in charging for assistants' time, how much profit should be added; should the same salary you happen to be paying he stand with percentage of profit added on? I may have an assistant at \$5 per day whose services are fully equal to others, at \$10.

If an unpaid pupil's time is employed, is it to be charged, and if so,

The matter is undoubtedly full of difficulties any way we can sertle it, but I think there ought to be a little more discussion as to the best

way of doing so.

For myself, I am conscious that the value of my day's work to my client varies very untel. For instance, the first hour I commence to work on the plans for a new client I might have a subten stroke of genins, or lack, and hit upon a treatment of plan, say, which would for itself,—for the idea, though perhaps only half an hour's work, —be worth all the rest of my services in their particular matter. Supposing my client subtenly changing his mind and found it saided him or his friends to employ another architect (or a carpenter only), asked ma for so much work as I had accomplished, and affered to pay me for the amount of time I had spent on it, what should I do? Surely an hour or two of ordinary pay would not be a fair equivalent for that clover conception of plan. Respectfully, L. M. N.

an lieur or two of ordinary pay would not be a fair equivalent for that elever conception of plan.

Respectfully, L. M. N.

[These are very interesting points, and we should be glad to have the opinions of architect's services by the day, as L. M. N. says, the reputation and practice of the individual is the most important thing to be considered, but the minimum charge of three gainons a day, or about staces dellars, which is fixed by the schedule of the Reval Institute of British Architects may be taken as the sense of the profession in Great British in regard to the value of the time of the most modest person whose attainments entitle him to practice as at a stechnical. The mas at which the time of assistant should be charged is determined, not as much by the schedule pald them as by a proportional division of the whole office exposess. To expect an architect to allow a effect on the whole office exposes. To expect an architect to allow a effect entitled to the soils for office-rent, entitionery, leading, and so on, would be obtained the bills for office-rent, entitionery, leading, and so on, would be obtained about the bills for office-rent, entitionery, leading, and so on, would be obtained the charge, divide the board as nearly sequenced in add the lead of the state which cach man familiates loward tending the receive way is to add together all the freen of extense, divide the board as nearly sequenced in the ratio which each man familiates loward tending the revenue of the office, and make this the basis of the charge, where it is altisable to render a bill heliat way, adding of course, a reasonable work to get the architect for the supervision, and for the responsibility for their work which to assume. Engineers often the basis of the charge, where it is altisable to render a bill heliat way, and for the responsibility for their work which he assumes. Engineers often that there were few men in either attrachitect's or an engineer's often should be a charged for the time occupied to them, and during which

In all bids it must be understood that we do not by any means advocate a change from the established system of changing for the professional work of architects by porcentage. Although it is always advisable to keep a record of the line spent by each draightsman, as well as by the principal, upon each piece of work, and it may somethies be necessary to seem to the time-book, either to satisfy a jury or an ambitor that the percentage charge is not excelbium, or to determine the proper amount to be asked for work of different sort from that percentage charges is not excelbium, or to determine the proper amount to be asked for work of different sort from that provided for in the selection, there can be no doubt that the percentage system provides better than any other for the equitable averaging of those accidents of a fortunate inspiration in the case of one design, or a long course of study over monitor, which are inevitable in taitbful professional work. As L. M. N. sangests, it would be as unreasonable over a distribution of his analysis of the acceptage in his or not admirable plan in a stort time as it would be for the architect to expect his next effect to pay him an enormous price because he found his particular problem of difficult solution. Every one recognizes this, and the castom of curploying inclinites, near by the day or hour, but to make certain definite problemely sketches, weaking-detwings, details and specifications, or to energy his design into complete execution, is the front of cantaries of experience of such work, and is always regarded as forming the hash in the contract between number letter and his client, nuless some other arrangement is expressly stipulated and agreed to by both parties.— First Amendous Amedora's Amendous Amedora's Amendous Amedora's Amendous Amendous Lipidades.

#### TROY LINTELS.

Lavingstone, M. T., March 17, 4885.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs, - Please describe to us the best plan of east-iron lintel to energy a twelve-inch brick wall weighing thirty-two tons, countly distributed, over a span of sixteen feet between bearings. Limit is to be used to earry from of heibling above first story, ands of which have twenty-inch lovek wall to rest on. An argument baying arisen, have agreed to refer the matter to you. Would it not be better to use coupled I-beams? Yours very respectfully, H. B. French.

[We should much prefer to use the wrongst-iron I beams in such a case. If it were absolutely necessary to use cat then, the best term would be the "box-fatel." □ shaped in section; but it should be tested with something more than the proposed strain, although by hydrodic press, or by language it is a plantoren with a egglist, before being placed in the building. —The American American.]

# THE MOVEMENT OF THE WASHINGTON MONUMENT.

SVRATUSE, MATCH SISE, 1886.

TO THE EURORS OF THE AMERICAN ABOUTECT:

Dear Sirs, — I notice on page 148 of the issue for March 27th, 1886, a note taken from the Eisten Transcript in regard to the movement of the Washington monnment. May not the mysement of the pendalum be due to the rotation of the earth on its axis? Al. Fonesoft has used the pendalum to demonstrate the increment of the carth, and if I am not mistakes, under similar conditions. I can bandly credit the theory that the mass of masonry is so soon affected to such an extent as spoken of in the note. Respectfully yours,

E. M. Breke. Architect.

(Since the note referred to appeared in print we burn read a statement that Gd. Cases dones that he ever said what has been attributed to him. — Eos. AMERICAN ADERTROP.



The "Telephone experience in Definit, which has both a serious and a comical aspect. The Barnom Wire Works at Detroit took fire, and the watchman on daily easy up the telephone-haly, who as in this case made and provided, asked: "What annother do you want?" Watchman — "Give me the Frie-Department, quick." Telephone-Lady — "What number do you want?" Watchman — "Oh! blank the blank number; give me the Fire-Department. We are all after. Blank, blank, blank, blank, quick!" Then, having notified the fire worshippers of the condition of things, he rang up again, and asked for the house of one of the principals—the Receiver, perhaps—and was informed by the telephone-bady that "the service of the Parnoum Wire Works had been discontinued on account of profane language having been used." — Exchange.

Hydraulic Salt Mistro.—Is the eastern portion of the State of Michigan, U. S., a stratum of salt underlies the surface at a depth of 1000 to 2000 feet. Its thickness is irregular, the deposit lying in pockets, some of which are known to be over 200 feet in thickness. At Marine City are extensive works, packing at the present time 150 barrels of salt daily, although the capacity of the well is sufficient to furnish brine enough for double that quantity of salt. An artesian will 1748 feet in depth was bored for the purpose of tracking the salt deposit, which was struck at a depth of 1653 feet, after passing through 200 feet of clay, 650 feet of slade and stendie, and the remainder of the distance linestons. This well is lined with an isomorphe casing 414 inches insideallinguage, and a 21-2 inch pine, 1710 feet large is an according the distance limestone. This well is fined with an immeple casing 414 inches inside diameter, and a 21-2 inch pipe, 1710 feet long, is suspended in the interior of the larger pipe. Fresh water from the St. Clair River is forced into the annular space between the two pipes by a Worshington duplex-pump of 10-inch stroke, with 10-inch steam and 4-holi maler cylinders. The fresh water dissolves the salt, and the brine rushes up the control pipe saturated with salt. When the well was first used this brine contained twenty per cent of the salt necessary for saturation, but the salt in column increased until it reached full saturation. The central pipe delivers the brine into an elevated tank holding 100,000 gallons, wheree it flows into a settling basin, where the brine is warmed by steam pipes. Thence it is drawn into grainers which are long wood-tanks 125 feet in length, and 11 feet in width where the brice is heated by steam-piece in the bottom. As the water, becomes evaporated the sult forms on the surface and then precipitates, and is moved atong the bottom by wood scrapers operated by an engine, and at the end is delivered to bell-conveyers, which distribute it to various bots in the storehouse. Each of the five-grainers have a capacity at seventy barrels of salt per day. The cost of the well was \$1,500, and of the remainder of the works, including hollers of \$40 horse-power, narchinery, buildings and droks, \$25,000. The cost of producing each larger of salt weighing \$20 nounds is said to be 65 cents; and is made up of the following items: Bacrel, 17 cents: coal, 13 cents; befor, \$2 cents; repairs and miscullaneous, 5 cents; and the average net price during the past year 71 cents per barrel. The brine and the salt have been analyzed by Dr. F. E. Engelhardt, chemist for the State of New York, as follows: where the brice is heated by steam-pipes in the bottom.

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Anothedrocted Discoveries at Asstan. — The archicological scason has begun in carnest. No somet do we record one discovery
than another turns up. Last week it was Athens, followed by the
Fgyptian Delta; and now we receive intelligence of an immortant
series of flads at Assum. The successful explorer this time is General
Greafell, who has had the good fortune to discover an ancient Egyptian incoropolis in the Libyan, or western desort, opposite Assum, on
the left bank of the Nile. Among the tombs already opened are seveval which date apparently from the twelfth dynasty (circa n. c. 2000),
and are constructed in the style of the great Lycopolitian sepulcities in
the manutain above Sint. They consist of two or more balls, or chombers, connected by corridors, the conf being supported by cultums, and
the walls decorated with colored leas-reliefs in brilliant preservation.
Several of these tombs appear to belong to members of a noble, if not Anonamicological Discovernes at Assuan. - The archicological seathe maintain above Sint. They consist of two or more halls, ar chombers, congected by carillors, the root being aupported by calamas, and the walls decorated with colored base-bless in brilliant precervation. Several of these tombs appear to belong to members of a noble, if not a royally-connected family, the heads of which were probably governors of the province. The largest is described as a truly magnificent sepalcher, measuring 140 feet in depth, by 40 feet in breadth, and containing thirty columns, some square, some round. It purports to be the tomb of a certain prince of Happer and Lawer Egypt, who fixed in the reign of one Neferkura, and who is represented in one of the wall-painings as a hanc man, leaning on a cruteb. A fine "shrine" [7] and an after (more correctly, purbage, a table for funerary offerings) occupy their original position in the internast chamber, and are in perfect condition. The scalipiones are very circuits, and the aspect of the whole tomb is reported at extremely archain. From the second to the coal of the eleventh dynasty there were, however, many kings named Neferkura; and, until the inscriptions are fully deciphered, it is, of course, impossible to asy make a blick ruler this lame functionary four that Neferkura who succeeded Mercorn, of the sixth dynasty. The founder of this line, Ati, was a native of the island of Elephantine, opposite, Assuan, and the place first rose to importance under his sessors. It was during the reign of Mercorn that Bua, a famous personal and prime minister, quarried the granite of Assuan for the septicine and sarsoplangus of his savereign, and bull a ficet of thirden vessels at Elephantone far the transport of the same. Pending further details, we should, therefore, be inclined as ascribe the large tomb to a mobleman of that period, especially if the neighboring twelfth-dynasty tombs are those of his descentants. In one of these latter there are found a series of Opinie statue, representing the locased in monomitted from done in bakel day at terra-cott

# TRADE SURVEY

A SCENTRIZING of the results shown in the building trades for the first three months of the year, so far as has been found possible to include them, indicates in a general way, an increase of from fitneen to eventy per cent in increasing the concentration of indicates in twelve dries architects' reperts and opinious abovery much allke concenting week in their own hands, and as to the processurion of building operations which laye pursed out of their lands. No one but a continued pessential could find in existing trade and industrial couldings mades, in the indistries, in mining railroad, or other great interests. The worst observation that can be indisped in at this time by that a large amount of business is being done at very little, if any, usurgin, and then a large amount of business that will be measurated this year will be done at mostificationy margins. It is, perhaps unoccessary to state the reasons for this. They have been blotted at before. The advance in labor and material was unexpected, although when we hold back, it is rather surprising that it should be so. It is doubtful whether there will be such a continues will A SCHARRIZING of the results shown in the building trades for the first

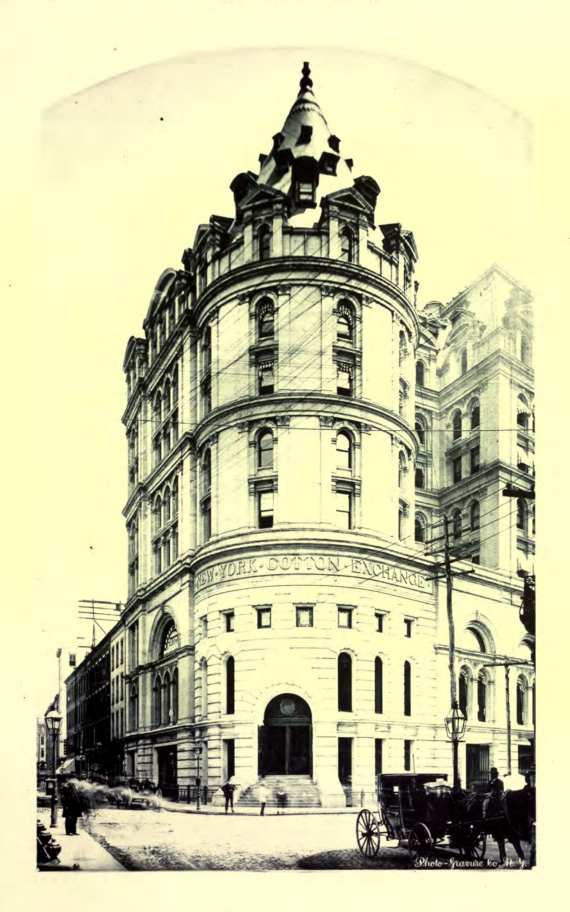
he of any bonefic even were it desirable. The enterprise which has been and to being cheeked, will be relieved in time, to expect his exercity. Encouraging evidences of funding and industrial acts the sas at apparent in merity all the New England means and villages. If mann incrimes complete the for the mean and the New England means and villages. If mann incrimes complete in the feet all-contaged or production checked by the marrowness of margina may industry, and, therefore, it is wis to be supposed the production of the contaged or production checked by the marrowness of margina may industry, and, therefore, it is was to easy the century at Ingris being rather benefited that otherwise. So long as there is an angel date money and the marrowness of analysis and the research of the central production of smaller normaleourous he formed for minority to that the production of smaller normaleourous he formed for minority to that the production of the production of the central production of the production of the central production of the product

and other Western markets within a week or two, and the demand in Eastern eitles is being liberally supplied.

The sussibilities of placing capital in small sums in the West and South is receiving a good deal of attention among maney-lenders in the East. There is a demand for money which litherto has not been properly met. Western money-lenders are devising schemes. If they are schemes, by which his demand for money can be promptly and cheaply supplied? Building and loan associations are doing very well, but if they can presser, as they are, there is room for money-lending mean an easier basis. It is, therefore, regarded as quite probable that within the next year or two a system of lending assistance in the South and West will be just upon its feet. No doubt there is room for such enterprise, and that investments of that kind can be made profitable. The building trades would be directly benefits. The importance of an abundant supply of a circulating medium in a new complex is not always fully appreciated. The rates of interest which have preciable throughout the West lave been destructive rather than promotive of thrift; what is would there is more money, easily scenared by industrious workers, on geodiscenting at a low rate of interest. The Northwest and West will soon take a fresh start and nothing will resist as much to build up this jich region as the means for immediately scenaring homes.

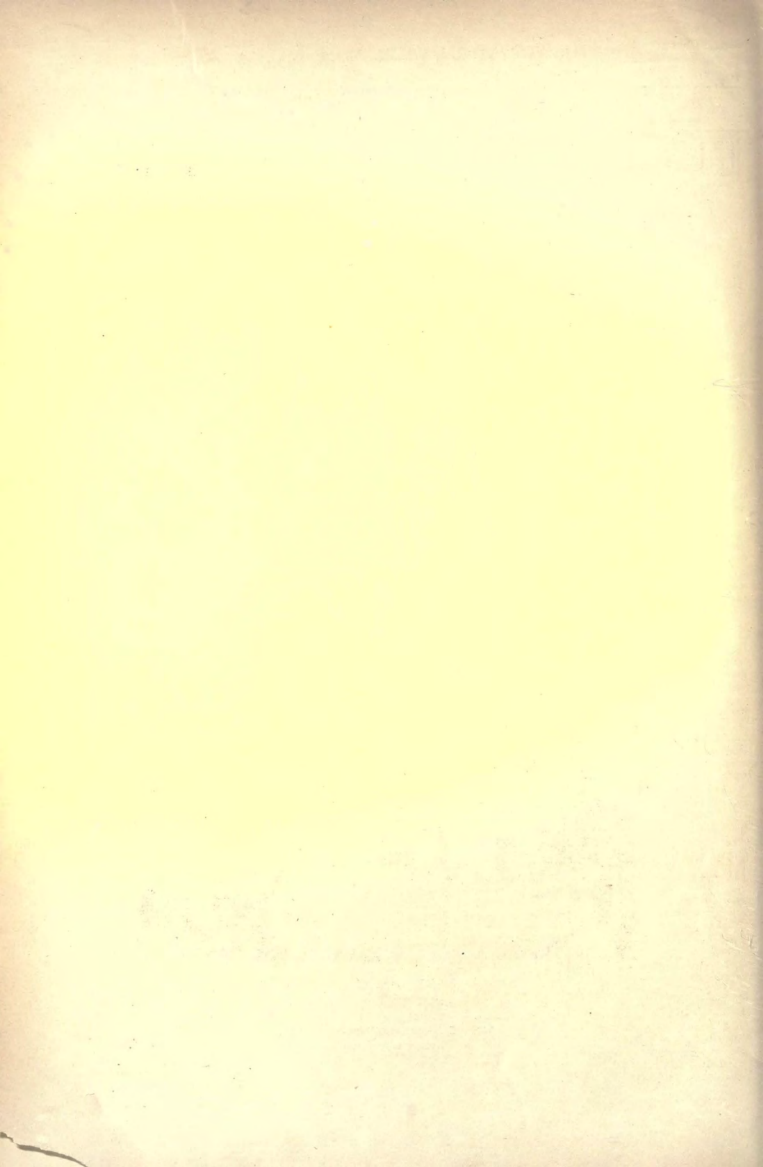
The striking spirit has almost disappeared in many places: the rates of ranges may be regarded as fixed. Ugly complications are still possible in the Southwest. The Good managers have mony typen the Southwestern reads but upon others. The laborer lave many severe battles to tight yet before they will restite the goal of their ambition. Capital is determined, and will not surrouder its prerogative.

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THE NEW YORK COTTON - EXCHANGE.

GEORGE B. POST, Architect.



# APRIL 17, 1886.

Entered at the Post-Office at Buston as second-class matter.

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SUMMARY :--The American Architect Drawing-Office, — The History of the Office of the Supervising Architect of the Treasury Department.— The Necessity of "Turning-out" Buildings responsiblo for the present System. - Government Hufldings at the Capitot City should be more than Machine-mado - Suit involving a Building Contract.—Architecta Certificates.—The
Pedestal of the Statue of Liberty.—Competition for the
Bronze Doors of the Cathedral at Florence.
ART IN PROBRICIA AND CYPRUS.—IIJ.
THE SULTAN'S ART-TREASURY.

188

The Sultan's Art-Treasure. 185
The Hillstrations:—
Baptist Clurch, Tremont, N. Y.—Rotch Travelling Scholarship Brawings.— Design for Cinciunati Chamber of Commoreo.—Office Building, Chicago, III.—Country House, near Philadelphia, Pa.—Country House, near Boston, Mass.—
House, Lexington, Mass.—Sketch made at Marblohead, Mass. 186
Heating and Ventilation of School-Rooms. 187
De Neitville and the Franco-Prussian Wan. 189
The Description of the Edgestay Operius in the Com-

THE DISINTEGRATION OF THE EGYPTIAN OBELISK IN THE CENTRAL PARK, NEW YORK, 190
CORRESTION AGAIN. 191

COMMUNICATIONS:-Errata.— Designs for Incandescent Electric-Lamps.— Books. 131 Notes and Cuppings. 191 Tanne Survers. 192

WE have so often been asked by architects if we would allow our draughtsmen to make a allow our draughtsmen to make for them competitive, exhibition or other drawings for private purposes, and have so seldom been able to comply with these requests, that we have come to believe that by increasing the force at our command we may be able to do a service to those mombers of the profession who are either too busy to make their own drawings, or who find it inexpedient to maintain a high-priced draughtsman whose specialty is the rendering of drawings. We would not embark on such an enterprise with the expectation of making it independently successful or remunerative, and we make the experiment chiefly in the hope that when we cannot find outside work for our extra force we shall be able to avail ourselves of their services in the preparation of illustrations for publication in our own pages, and in this way he able to raise the standard of their excellence still higher, and give our subscribers generally greater satisfaction, and less cause of complaint to gramblers who cannot understand why we "publish auch a thing as that." It is possible that if our experiment succoods, our drawing-office may require the assistance of more or less additional draughtsmen, and that we may be able to take on temporarily or permanently, draughtsmen who would otherwise have to go to another part of the country in search of work, and in this way we might be able to help an indefinite number of capable workers, or relieve some architect, short of work, from the necessity of paying high wages for a month or two to some draughteman be could as ill afford to keep as to let go. We do not propose to undertake anything but the render-ing of drawings—in line or color—the construction of perspectives, and perhaps the working out of ornamental detail at Working-drawings we do not care to undertake.

MR. BELL, the Supervising Architect of the Treasury Department, and Mr. R. H. Thayer, the Law and Contract Clerk of his office, have made an interesting contri-bution to the literature of the profession in their little pamplilet, just issued from the Government Printing Office, giving a summary of the organization of the Supervising Architect's office, with copies of the more important official reports and recommendations which have been made in relation to it. The discussion now going on inside and outside the profession, on the best method of carrying on the Government architecture, makes the publication of such a book particularly timely, and the opinions of Mr. Bell upon the matter, founded, as they are, on a thorough knowledge of the requirements to be fulfilled, will command attention and respect from every one. Our readers will probably remember that Mr. W. A. Potter, who occupied the office of Supervising Architect ten years ago, called attention to the difficulty of securing artistic variety and individuality in Government buildings designed by one man,

who must at the same time attend to the details of administration of a very important public office, and, without suggesting any definite scheme for improving the design of the Government buildings, he expressed the wish that some medification might be made in the system then existing. Mr. Hill, the successor of Mr. Potter in the office, expressed similar views, but again without proposing a definite plan, and until now, although the higher officers of the Government, under whose care the Supervising Architect's office is placed, seem to have been always well disposed toward the idea of infusing more artistic interest into public buildings, no practicable method of doing so acems to have been yet devised.

HE fact is, as Mr. Roll well shows, that the building operations of our Covernment are not, and cannot be, for many years yet, carried on with the attention to their artistic beauty that would be given them in l'aris or Rome, system of administration under which they must for the present be built resembles rather that by which the French colonies, for instance, are governed than that which would be applicable to the great cities at home. Just as in Cochin China and Tonquin it is now necessary to build custom-houses, prefectures and barracks as speedily as possible, without spending unnecessary time in studying, for the sake of artistic variety, deviations from a good standard plan, so in this country, where customhouses, post-offices, and Luited States court-houses are multiplying at the rate of about three a month, the importance of retaining their design, as well as their construction, under the control of an officer perfectly familiar with the requirements of each case, and able, through this familiarity, to turn out suitable drawings and other documents with all possible expedition, is very serious, and it may be doubted whether, even if all Government buildings could, by enlisting the emulation of all the architects in the country, be made models of artistic beauty and interest, the advantage of this would not be counterbalanced by the delays and interferences with a well-organized system which would often be the consequence. The French, fond as they are of artistic architecture, decided long ago that the administration of new colonies gave very little place for it, and adopted a plan of attaching one or more architects permanently to the official staff in charge of the colony which resembles in many respects the system of attaching an architectural bureau to the Treasury Department which has, in general, worked so well here.

N regard to the great Government buildings at Washington the case is different, and the members of Congress, as well as the heads of the Executive Departments, seem quite inclined to think that, as haste is less necessary in remodelling the old buildings at the Capital than in providing new ones for places which have previously had none, it is wise to take advantage of the opportunity for spending a little additional time in securing new ideas of design, as well as for giving that recognition to the attainments of the architectural profession in the country which circumstances seem to preclude in other cases, and it appears to be generally agreed that such works as the Congressional Library, the rebuilding of the Patent Office or the extension of the Capitol, should be made the subjects of competitions among architects, similar to those by which designs for great public buildings are obtained abroad. Later, when the Government has occasion to build atructures of a more strictly artistic character, such as monuments of any kind, there is no doubt that the aid of the profession at large would be always called in; and it is not impossible that the heat solution of the question of the participation of architects in general in public work may lie in the direction of improving the details of competitions for the designs of structures of these two sorts, so as to onlist the attention of the heat men in the profession; adding, from time to time, to the class of competition buildings, such of the structures to be erected in the great cities as experience might show to be best suited to the purpose. In this way it would be possible to secure for the more important public buildings that artistic character which all cultivated persons feel to be desirable, without throwing overboard at once the invaluable stock of experience and administrative detail which has been accumulated in the Supervising Architect's office, and, although the opportunities for

displaying the best professional attainment of the country would be less frequent than if all Government work were thrown open to competition, those which were offered might be made so brilliant as to compensate for their rarity; while, if the excellent recommendation should be adopted which was made last year by the Commission to examine the Treasury Department, that several architects of the highest standing should for the present he employed at adequate salaries to design for the Government under the guidance of the Supervising Architect, as the administrative head of the Bureau, it can hardly be abusted that a man as able and devoted to his noble profession as most of those have been who have already occupied the office would be able to make of his Bureau not only an object of ambition for architects of the highest training, but a conspicuous centre of that architectural art which is now so rapidly developing in this country.

HE New York Court of Appeals has recently decided a case involving a building contract, confirming the decision of an inferior court. The New York Daily Register gives a rather meagre report of the case, but there are several interesting points in the decision. The circumstances seem to have been that a certain builder contracted in the usual form to erect a house under the direction of a firm of architects, and with the ordinary stignlation that no payment should be made until a certificate of the architects that the payment was due had been presented to the owner. There was another provision in the contract to the effect that disputes concerning the construction or meaning of the plans should be decided by the architects, but that any other difference between the parties should be submitted to the arbitration of two competent and disinterested persons, to be selected in a specified manner; and a forfeiture for delay in completion was also agreed upon. The house was not completed for four months after the contract time, but the owner then moved in. The builder applied to the architects for a final certificate, but was told that the owner had instructed them to give no more certificates. He then went to the owner, who pointed out some little matters still remaining anfinished, and told him that when those were done be would pay at once the balance due, after deducting the amount of the forfeiture for delay. It would seem that this promise was not fulfilled, for the builder subsequently brought suit for his money. The defense claimed that the certificate of the architect was agreed to be a necessary prerequisite to oblaining payment, so that the owner was not bound to pay anything until this had been produced; and, as the builder failed to bring the certificate, he had no right of action against the owner for refusing to pay.

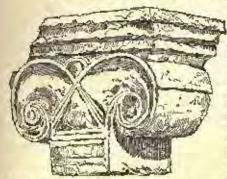
MANY decisions show that under ordinary circumstances this is an unanswerable argument but in the it was not disputed that the owner had instructed the architects to give no more certificates, and the court held that the owner, who had introduced the stigulation in regard to certificates into the contract for his own benefit, might waive it, and that, "if he accepted the house as under a completed contract, the plaintiff would be entitled to recover, although no certificate had been given, and even if the architect was not satisfied." Another point was made by the defence, that. as the contract provided that all differences not rolating to the construction of the plans should be decided by arbitration, this stipulation should have been complied with before bringing In regard to this the Court held that it was no more the duty of one party than of the other to resort to arbitration, and as the defendant, so far as was shown, took no stops toward the selection of arbitrators, it was unnecessary to consider this defence. The questions which the jury was called upon to consider were two in number, the first being whether the owner accepted the house as a completed building under the contract; and whether, if it was so accepted, the delay in its completion was caused by the owner's fault. What was the jury's decision we do not know, but the Court of Appeals held that these questions were properly submitted to it, and con-firmed the verdict. The case is called Smith versus Alker, and seems to have been decided some time in March last. It is worth observing that the ground on which the jury decided that the owner had virtually accepted his house as complete seems to have been rather his promise to pay the contract price when certain small alterations had been made than his occupancy of the building. It has been decided more than once,

we think, that the owner's moving into a new bouse does not constitute an acceptance of it, but in the present case the fact of his moving in, coupled with the assurance to the builder that he would pay the balance of the price, less deductions for delay, as soon as some small matters had been attended to, seems to have been regarded as a virtual acceptance from which he could not retreat subsequently without good reason.

IT is pleasant to know that the pedestal for the New York Statue of Liberty is now practically completed, and, what is more, the money to pay for it has been so nearly raised that it is thought that the proceeds of an entertainment, to be given soon by the Twenty-second Regiment, at the Madison Square Garden, will make up the full sum needed. As soon as the pedestal is ready, the work of erecting the framing which supports the statue will hogin, and early in May, on the arrival of the French expert, the copper plates of the statue itself will he put in position, so that by midsummer we may expect to see the gigantic figure finished. Considering the quictoess with which the committee has conducted of late its operations for raising funds, it seems to have been surprisingly successful. The simple sale of statuettes at a dollar apiece could hardly have brought in a very large income, especially as the bills for extensive advortising had to be paid out of the profits, and we are disposed to think that the members of the commisten. together, perhaps, with some of their friends, may have made generous contributions for the sake of pushing the work to completion during the present season. Natwillistanding the offorts made to secure subscriptions from other cities and States, New York seems to have furnished much the largest part of the total sum, and, now that the affair is over, it may well be proud of having done so. For New York, on the ground of being the largest city in America, to claim that the whole country ought to help it to pay for a pedestal for a statue to ornament its harbor, never seemed very magnanimons, and we are glad that local pride, of which there is very little in New York, should have been at last to some extent awakened.

THE people of Plorence maintain bravely their reputation for pride in their city, and extuest desire to make their public works conspicuous for all good qualities. Our readers will remember the way in which the Cathedral, in-tended, when begun, to be "the most beautiful building in the whole world, and the most worthy of L'orence," was completed, after the poverty of the Florentines had compelled them to leave it without a trout for four hundred years, by the generisity of an Englishman who bequeathed to the city the money necessary to finish it; and most of them will, perhaps, also remember the curious auxiety to get the best possible offect which led the building committee to take a popular vote as to the mothod of terminating the front, after setting up temporary models for the citizens to study. The front is now very nearly finished, and a new competition has been announced. open to all artists residing in Italy, for designs for the three bronze doors with which it is to be formished. The subjects to be represented on the doors must relate to the Virgin Mary, but otherwise the choice is left to the discretion of the designers. Each competitor is required to submit a geometrical elevation, shaded in black and white or tint, at one-third the full size, together with a model in relief, at the full size, of some important part of the composition. The competition closes on the thirty-first of next October, and the designs are to be exhibited in public for a month before being submitted to the judgment of the expert jury. The stipulation is made that the jury is to be at liberty to make a separate choice for each door, so that the three selected designs may be all by the same artist, or by two or three different ones. It is quite uncertain when money enough for executing the doors will be available, and the Commission, although recognizing the right of the authors of the hest designs to be entrusted with the work of carrying them into execution, makes no engagement as to the time when they will be called upon to do so, but for the present a premium of eight hundred dollars is to be paid to the author of the hest design for the central door, and of six hundred dollars to those of the best designs for the two side doors; and it is agreed that whenever the time arrives for completing the work ten thousand dollars shall be paid for the finished model of the central door, ready for casting in bronze, and seven thousand dollars for the model of each side door.

#### ART IN PHENICIA AND CYPRUS. - III.



F the relies of Phase nician art are scarce in the mother conntry they are just as rare the greatest of her -in Carthage. colonies-For here, too, building and destruction and reconstruction more than once followed one another. We must look for relies of the earlier Phrenicians chiefly in Cyprus and Greece and the adjacent islands, and for relies of the

Carthaginians chiefly in Sardinia and Sicily and Baly. Yet, softi-cient indications may be gathered on the main Phonician coasts to furnish class and guides for the correct attribution of existing works wherever found. And occasionally, as at Erva, the marks of Carthaginian masons have been found on stones that are still in place, and now and then a minor work of art has been uncarthed bearing

a Phoenician inscription.

The originality of this art consisted, as has been said, "chiefly in its lack of all originality," chiefly in its constant combination of elements received from Egypt and from Assyria. But the composite stamp thus given to its products is unmistakable to the practised eye, and it is a stamp, moreover, which all objects, even of late Phrenician manufacture, retained with singular persistence. The Greeks soon emancipated themselves from its influence, but it was otherwise with such communities as those of Cyprus and Judea. Here the composite Phoenician type was modified, it is true, but never replaced by another not even when their uncreative, assimilative instinct had caused

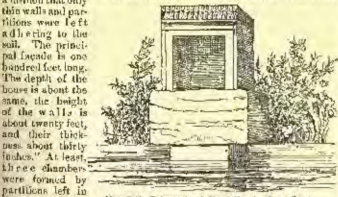
them to absorb a great deal from the art of Greece itself.

To speak now very briefly of Phomician architecture. The first work of the tribes who settled on the Syrian coast — a mountainous coast with soft calcerons stone cropping up exerviders through the soil - seems to have been to exeavate rather than to build. Not only tomis but also dwelling-places for the living were hollowed out

of the stone. Thus, to quote M. Renan, "one of the most curious of the remains at Amrit is a monulithig house out entirely from a sin-gle mass of rock. The material was cut away in such a fashion that only thin walls and partitions were left adhering to the soil. The princi-pal façade is one bandred feet long. The depth of the bours is about the same, the beight of the walls is about twenty feet, and their thickness about thirty inches." At least, At least, three chambers



of Tabernacies at Arr-el-Hayat. From Renan-



Monolithis Tabeliacle at Amel-Hayet. From Renan.

the same way, but Mosofilis Telemeste at Amel-Hayet. From Renan-one external wall was artificial, and another was partly formed of Tombs, a small temple, cisterns, silos, and the containers magonry of wine-presses have also been found thus hollowed out of the soft rock, the surface of which was sumetimes coated with stucco. "Building proper was only turned to in the last extremity, when there was no rocky sile available. But by its very nature rock could only be used for the substructures of buildings. . . The idea of finishing the work with out stones must soon have occurred to the builders. . . . At first it was a more question of adding a little here and there to the rock-ent walls, and the larger the applied masses the better were those early constructors pleased with their work. Their point of departure was what has been called monolithms, and from it then Syrian and Phonician builders noser shook themselves entirely free-They always used in their walls the largest stones they could find, without attempting to give them regularity of proportion, and then filled in as needed with smaller units. Moreover, they never grasped the idea which ruled in Greek construction, the idea that "not more than one member should be combined with each constructive units

1 History of Art in Phonecia and its Deprendencies. From the French of George Peccob and Caurles Chipies. Translated and added by Walter Armstrong. In two volumes, Hustrated. Loudon, Chepman & Hall, Limited. New York, A. C. Armstrong & Son. 1886. Continued from No. 830, page 148.

In Syria the architectural idea and the constructive units did not preserve this logical connection; when the Phænicians made use of the column they, like the Assyrians, carved it all, shaft and cap, from a single stone." To this fundness for using stones just as they came from the quarry came the habit of umplaying what to-day is called "rustication"; the edges of the joints were dressed, but the rest of the wall-free was left rude. This habit, however, was not su distinctively a mark and sign of Phamieian workmanship as has sometimes been believed — while their love of units or huge size was to truth a persistent trait. No brick structure has been found in the mother-cannery which can possibly date from before the Roman period - a result, of course, of the abundance of easily-worked stone; for elsewhere, where this last was not so abundant, they seem to have built in the Assyrian fushion.

The chief remains which the disasters of centuries have left standing in Phoenicia are "seputcheal pits, small buildings resembling nor a little in solidity and in appearance the reeks of which their bases form a part, fragments of walls, comes and pyramide raised upon tumbs, and monolithic chaptle." Even most of these are in very bad condition, owing not only to the causes already noted, but to earth-

gnakes and to seeds of destruction latent within themselves: for the desire to use large stones torant that they were often bedded the wrong way, and that they

Capital from Kition, out from the local above. Height, is riches. Were often in-

with small stones to a degree and in a fastion which proscribed solid-The Greek, building better though with far smailer units, insured to his work a much langer immercality.

" Another characteristic of Phoenician architecture is to be explained by its early predilections. Born of the living rock which it tashioned in a hundred ways, on which it repused, which it continued tashioned in a hundred ways, on which it repused, which it continued and protonged, it had no liking for any kind of open construction, and especially made slight use of pier and column. Very few fragmonts of columns, and those very small, have been found and the ruins of truly Phomiesian buildings. A study of these remains brings out the fact that columns were almost always used as amamental motives in the form of pilasters. They did not support the roof and framework of the building as in Egypt and Persia and Greece." Moreover, the yealt, too, was mussed by Phomiesian builders. Unknown to them it could not have been region that Assyria lead so

not have been, realing that Assyria had so potent an influence upon them in other ways. But only a few minor street tores, and these not earlier than the time of Alexander, show any trace of the voussoir - another fact which is perhaps to be attributed to a persistent love of large constructive units as well as to the more facility

of obtaining such.

To return to the col-umn: when used it seems to have been without base, and without flutings to the shaft, and without, as has been said, any construc-tive separation of shaft and capital. The capital often bears a close resemblance to the Greeian Dorie, and often to that which Vitruvins describes as the Tusean, but modifications, sometimes extremely florid, of the type which we know as the Ionic, are also fre-quent and rule indications the Corinthian; and there are other varieties of many kinds. Some of these (though our authors do not note the resemblance) seem more akin to



Alabaster Slab. Lauvre. Height, 244 Inches.

Byzantine forms than to anything that prevailed in classic days. Occarionally the abacus is as deep as the boll and is ornamented with rows of chevrons divided by fillers that are curiously Norman in feeling. And these chevrons occur even when Ionic motives dictate the general shape of the capital. These more florid types come from Cyprus and are pictured from examples in the Louvre or in Ceccaldi's "Monuments untiques de Cypre."

It was probably the voluted capitals that were used in metal supports or on wooden columns overlaid with metal, "In Phonicia, as

in Egypt and Chaidea, these slender shafts must sometimes have been employed, as, for instance, in the support of the salient parts

of the building or of portioons."

Besides these, isolated columns were employed, like the obelieks of Egypt, for mere purposes of decoration. No examples are extant, but they are picsured on the coins of Cypris, and are frequently mentioned by Classic authors as rising in couples before the sanctuaries. In the temple of Melkart at Gades, Strabo tells us, they were of bronze, eight cubits high, and bore a long inscription, and Herodutus describes his astonishment at the sight of two shafts at Tyre, one of which was of pure gold and the latter of emerald; that is, doubtless, of lapis-lazult or colored glass. And have we not all read of the two great bronze columns, Jackim and Boaz, which rose at the threshold of that temple which was built by Phonician architects for Solomon in Jerusalem?

The general poverty of Phonician architecture as compared with those lands which preceded or followed her in the history of art should now be noted, and its explanation also. "If Phonicia did not build hypostyle balls like those of Egypt," or, it may be added, huge terraces crowned with massive pulseus or great supped pyramids like those of Mesopotamia. "It was because she . . was mable to indulge in such laxuries. Her largest cities were villages heside Memphis and Thebes and Sais; her population, even at the time of her greatest prosperity, was not more, perhaps, than a million souls, including slaves. It was hardly more than enough to carry on her industries and to man her vessels. To have attempted anything that

industries and to man her vessels. To have attemptental be even remately compared with the wonders of Luxor and Karnak would have been to squander her vital forces. The Phomicians were ton economical, their intellects were too practical, for such anditions as these. The only great works to which they turned with real good will seem to have been such as were of public utility; the embankments, for instance, by which they increased the actual superficies of Tyre and made it better fitted for the storage of merchandise, for the loading and discharging of ships. The same readiness was shown when the question was one of dredging the harbors or closing their entrances against an enemy; or of providing a supply of water, either for maritime Tyre or for the towns on the mainland; but, so far as we can left, temples and palaces remained comparatively small. They were distinguished rather by wealth of decoration than by magnificence of plan."

"But although the Phoenician mercianuts refused to follow the lead of the Egyptians in the matter of splendid architecture, none the less do we constantly encounter proofs of the dominating influence

exercised by Egyptian art over that of Phenicia. To be convinced of this we need only glance at their details. . . In what little remains to us of the works of Phenician builders, it is the taste of Egypt that is to be recognized in the choice and arrangement of the oronnecutal motives."

The Egyptian "gorge," for in-

The Figyptian "gorge," for instance, almost always identical in section with the examples to be found in the Nile valley itself, seems to have been almost the

sole device used in Phenicia for the completion of the wall. Sometimes it is crowned by a row of arasi, each with a solar disk upon its head. Again, the openings of doors were surrounded by flat architraves, the lintel being adorned with the winged disk of Egypt. But with this a motive was constantly associated, which seems to have been of similar import but of local origin— a disk enclosing a ball. Wherever, say our authors, this motive is found, and on whatever object, it may be accepted as the sign-manual of Phenicia. The sphinx, has, was imported from Egypt but modified in the set. Almost invariably it was given wings of that peculiar kind whose upturned ends are familiar in the monuments of Assyria. And this hybrid Egypto-Assyrian sphinx is another sure evidence of Phenician workmanship. From Assyria, only, however, came the palmette and rocette and interlacing, bree-like patterns which constantly occur, and also the stepped ornament which in Phenicia is persistently applied in decuration, even down to the Roman period. Thus all the Phenician's decorative motives were hortowed either from the south or from the east, but all, either by alteration or by association with those of different origin, were given a new accent by which the works where they occur may easily be distinguished from the truly Egyptlan and the truly Mesopotamian. It should be added that the hieroglyphs of Egypt—which even in our eyes have a singular decorative value—appealed no less than purely ornamental motives to the borrowing Phenician, and no less than these were altered by his band. The individual signs may be transfully copled, bu', their sense being anknown to bim, becomes nonscose mader his touch. The nician hieroglyphies are urnamental merely, and are one of the most valuable aids, as may easily be Imagenty.

ined, towards the right attributing of any object upon which they occur. As the soft stone of Phoenicia was not susceptible of any very delicate ornament and finer stone was but rarely brought from other countries, the builder constantly employed sheathings of metal or wood and painted decorations to complete his work. The sheathings have everywhere disappeared, but the fact of their use is ovident, for example, from the forms of many Cypriot capitals. And, once more, have we not the language of the Bible to prove how the temple of Jerusalem was overlaid with panelling of cedar and coverings of brass and silver and gold. "And the cedar of the house within was carved with knops and open flowers" (we could hardly use better terms to describe the Assyrian and Egyptian motives whose use we must suppose); "all was todar; there was no stone seen." (I Kings, vi, 18, st seq.)

The Phoenicians seem to have believed in the life after death and

The Phenicians scene to have believed in the life after death and in the necessity of providing in some sort therefor; through as their language has left us no literature and their tembs have yielded up no inscriptions save the more names and thites of the deceased, our knowledge on the subject cannot be supposed very full. Nor does the internal evidence of their sepalchres tell us much. They were not so carefully concealed as in Egypt; none of ancient date have been found intact—all we can say is that while they contained seputichral furniture they do not seem to have contained any food or trink or any semblance of such for the figurative nourishment of the dead. But there is Biblical evidence which strongly disputes this latter fact—or, at least, strongly suggests that offerings of food were placed on the grave, if not buried within it.

were placed on the grave, if not buried within it.

The earliest tombs in Phoenicia proper were pils sunk in the rock. But these seem to have been marked by monuments above ground, and sometimes were replaced by rock-like constructions entirely above the level of the soil. The only complete tombs yet found in the country stand in that plain of Amrit where the Arvadites buried their dead. The tomb-chambers are reached either by a well (this apparently, in the most ancient examples), or by a staircase. Whole families seem to have been buried therein together, the bodies being partially munmified, wrapped in shrouds or placed in wooden coffins and then laid in niches hollowed out of the walls. A few dish-shaped coffins of alabaster and torra-cotta have also been found; and sometimes the corpse was protected by a thick envelope of plaster. The niche was full the outer entrance was likewise secured — a large stone was sealed down over the month of the well or on the first step of the staircase.

The caternal leasures of the Amrit tembs were massive and lefty. The finest is pictured in our illustration — with its stepped Assyrian decoration and its roughly blacked-out fiens. Another has a fetty monolithic pedestal standing on two steps and finished with a well-marked moulding composed of a cymareta and a fillet. On this rises another large stone, its lower portion squared and its upper having the form of a truncated pyramid. In its original condition the pyramid was probably complete, and the height of the monoment, consequently, greater than it is

complete, and the beight of the more onestive. From Rener.

to-day—thirteen feet, "The peculiarity of this tomb lies in the fact that the entrance to the staircase is covered by a ridge roof, cut from a single block and supported laterally by a course of hoge stones." As the visible monument stood over the burial-chamber proper, the entrance in each case lies, of course, some distance from its base. Near these tombs stands another which is also crowned by a pyramid, but covers no subterranean sepulchre—is itself the sepulchre, a cubical mass of mesonry of which the stones are more than sixteen feet long and laid without cement. There are two chambers within, but the whole structure is very ruinous, owing not only to the action of sarch-quakes but also to its having been used at various times as a residence or fortress. As it stands to-lay, without its pyramid, it is thirty-seven feet, high and the pyramid may have added some sixteen additional fact.

M. G. van Renserlaer.



Tomb at Amilt. Restaration in perspective. From Reneral

The Carsson Distass.—In a recent lecture on existin disease, Dr. A. V. Meigs relates that a visitor once opened his brandy-flask while in the compressed alr-chamber, and re-corking it, placed it in his procket. When he gut back to the outer air, the flask exploded with considerable violence. "No noire telling story could be told," said the Doctor, "than that of the brandy-flask, to show what must occur with every liquid and gas contained within the human economy upon coming out of the sir-chamber." While under pressure none of the workmen were attacked; but on leaving the chamber they were all "chilled to the bone," and their vital energies paralyzed. The men are now kept under strict medical control while doing this work, and the percentage of mortality is stated to have been very largely reduced. — Exchange.

#### THE SULTAN'S ART-TREASURY.



letter of Mr. J. C. Robinson, who, thanks to diplomatic influence, has succeeded in exploring the mysteries which have so long lain scaluded within the closed chambers of the Old Seraglio at Constantinople.

With the mystery of the unknown and undescribed, and the rumor of condrous accumulation attacking to it, where in all the world could there be a greater attraction for the art-lover and the archaelogist than the Sultan's treasure-house at Constantinople? this mysterious repository had for years been the writer's cherished dream, and many and fervid were the golden visions conjured up in

anticipation.

There are several other ancient royal treasuries still kept together in Europe. Those of the old Saxon priners in the Green Vaults at Dresden, and of the Austrian Emperors at Vienna, are the most noticeable. The English Crown, moreover, once possessed a similar accumulation of things care and precious, but the treasures of the Jewel-house in the Tower of London shared the fate of the pictures and statues when King Charles I, lost his head. These old treas uries were, in reality, art-museums, the procursors of Cluny, the Louvre and South Kensington.

Lowre and South Kensington.

There was just one historic accumulation in Europe which had never had the light of day let in upon it, and Mr. J. C. Robinson has now violated even its privacy. Armed with diplomatic introductions and iradic, he has penetrated within the Old Serselio at Constantinople. Our readers sujey the first fruits of his investigation; and the primary effect of the report must be to dazzle them as the spectacle dazzled him. The spreading throne of heaten gold, set with a mosaic of many thousands of pearls, rubics and emerside, will awaken bad passions in Turkish bondholders. They would not, like Mr. Robinson, condemn its gorgroupeness as tarteless. In the like Mr. Robinson, condemn its gorgeousness as tasteless. In the same chamber is another imperial divan, in which a higher artistic conception is carried out by an expenditure as lavish of gold and gems. Everywhere are selwitars, armor and saddle-cloths enerasted with splendid jewels. The Salian's treasury so ran over of old with previous stones that they were stuck by native workmen into gold tankards of foreign production. Ranged confusedly will modern tangents of foreign production. Ranged continuedly with modern French clocks and gauly vases, are Oriental objects of "fathlone intrinsic value." Celadon-green china is there, as also blue and white. Imperial costumes of wonderful ancient textiles are to be seen. A knock of sixteenth-century work is lined throughout with finely-painted old Persian tiles. In another is the most delicate scroll-work. Gold inlay may be observed worthy of Cellini. The only class of art-workmanship in which the Sultan's treasury is deficient seems to be old European bijewierie, which is conspicuous by its absence. Mr. Robinson supposes that influential Pashas and ladies were more appreciative than Sultans. Probably Court favorites begged or borrowed the gold-unamelled smift-hores, Sevres and Dresden services, and ormolo-mounted furniture and candelabea, which he is persuaded must have been presented to the Schrus and Amuraths by their princely Christian allies.

Mr. Robinson mentions a belief that a mass of art-treasures exists studied in lumbar against in the Amuraths and a services and art-treasures exists.

stacked in lumber-rooms in the original cases, which have never been opened. Indefent and prograsticating as is the Ottoman native, he cannot credit that its lethergy would so far master its

eupidity. His theory is that Ottoman sovereigns have always been liberal donors as well as large recipients, and that the absence of last-century cabinet work and porcelain is thus to be accounted for. He does not at all admire the generosity of the Sultans, and wishes they had been much more close-fieted. This profuseness in giving, doubtless, has robbed their Treasury of grander things than the glories of Sevres and Melssen. Turkish Sultans had at their feet the choicest art-treasures of Greece and Rome. To them fell the right of taking and keeping the gems and camees, the embroider-ies, the ivory caskets, the allar-ornaments, of which Constantinople, when they stormed it, was the last residuary legatee. All was at their disposal on the fatal day when Saint Sophia ran blood. A vast

proportion of the world's artistic inheritance must have come into their actual hands. Every trace of it has vanished. Mr. Robinson would have been keen to mark relies of Classic jewelry or carring. They are an absolutely absent that, after the first hasis survey, he

They are so absolutely absent that, after the first hasty survey, he would manifestly have been simply amazed at the discovery of any. His regict and expressed surprise are reserved principally for the specimens of later art which he is sure ought to be there and are not. He was aware precisely of the age and character of the wares, and could have indicated where, according to their date, they should have been found in the collection. A master of the history of European art is as acutely sensible of such a void in a collection like this, into which art-deposits have successively tumbled, as a geologist, when the right strata do not follow one another. Mr. Robbison journeyed from one end of Europe to the other, in the distinct anticipation of

from one end of Europe to the other, in the distinct anticipation of

the recovery of treasures which, with the eye of historical imagina-

tion, he saw stored by the Bosphorus.

He comes to the spot, and they have disappeared. Sympathy can the more easily be felt with his disappolations that his visit dispels the last faint loops, which others beside himself had oberished, of the last faint loope, which others beside himself had cherished, of some exquisite wreckage, at least, from the Byzantine past. Until his practised scrubiny had been tried, there was always a possibility that all had not perished. He has been and looked, and that chance is at an end. Of cobechor genes, of degger-hilts formed of single emeralds, and the like, there is an infinity. The pomp and magnificance of the barbaric East is there. Of the light and radiance of Greece there is nothing. Mr. Robinson had only leisure, or his essent had only authority, for a survey by him of the bindings of the manuscripts in the Sultan's library. So far as his personal criticate is concerned, it would be permissible to continue to fancy that the two or three thousand manuscripts may comprise the old Byzantine two or three thousand manuscripts may comprise the old Byzantine library, contemptionally neglected and safe. He will not allow of this shadow of a consolation for the destruction of all other things prucious and beautifut, to which the Imperial Art Treasury negatively testifies.

The Constantinople library, as he says, excited in vain the eager curiosity of many former generations of Western scholars. As we recently pointed out, Intile efforts three centuries back were made by Englishmen to clear up its mystery. Apparently nineteenth-century unriusity has the secret of a solvent, against which the locks of a Sultan's bookcases themselves are not proof. The presses have been runsacked by unknown trained and coverous hands, and visions of unedited classics imprisoned in the octagonal kinsk he irretriev-ably shattered.

ably shattered.

Mr. Rubinson, while he laments the treasures which might have been there and are not, pronounces the accumulation full of costly been there and are not, pronounces the accumulation full of costly rarities of a description to delight the ignorant tourist, with Oriental work interspersed of strange and novel types which would fascinate the art-specialist. To judge from this morning's account, the interest of the individual things is much more than of the collection. The collection is the result of pillage; but that is not the reason. A planderer may rob with judgment, and stamp the whole with his own genius. Veneticus pillaged as greedily as Salians, and the fruit is St. Marks. The Mosque at Cordova is a perfect jewel of architecture; and it is a cento from a hundred devastated Classic temples. Veneticus and Spanish Moors plundered with a method, and in order to reconstruct.

and in order to reconstruct.

Turks plandered, in part because they were covetous, and chiefly from the more thirst of destruction. They were ignorant, with the instinct of ignorance which creates a vindictive rage against knowledge and genius. The wonder is that the Sultau's Art Treasury preserves so much of beauty, rather than that it has no more. It represents a satisfy of demolition and ruin as much as anything else. represents a satisfy of demolition and rain as one has anything else. Its owners do not care to visit it; they group leave to strangers. If it include objects of heanty beyond amor, which a Turk may have understood, it is a happy accident. That the effect of the general mass should have been pleasant and informing, would have been miraculous. We have often deplored the dispersion of grand collections, whother of works of act or of books. In addition to the several lots which the buyers consign to as loving a guardianship as that they quit, there must be something notody can purchase and appropriate. The collection as such, when due to real insight, possess a spirit which the auctioneer's hummer puts to dight or discovers.

solves.

The Sultan's Art Treasury evidently comprchends no spirit of the The Saltan's Art Treasury evidently comprehends no spirit or the sort. It might be broken up ta-morrow, and none but the keeper and his staff of thirty assistants would be at all the worse. That is, indeed, a fate which is to be desired for a large portion of its contents. They are doing no good where they are, and might do much elsewhere. The Saltan could not do a wiser thing than send his art-treasures to King Street and to the Hôtel Dronot. Thenes they would flow into channels where their beauty might fructify, as it moves will in Ottoman constudy within the inclancholy Old Seraviowould now into enamous where their beauty might ruchly, as it mover will in Ottoman custody within the inclandful Old Seraglio. Torned into cash these lovely crystals, tiles, arms and gemmed flowers of Eastern fancy might at once cultivate Western taste and fill up clamorous gaps in the finances of Stamboul.

"The very mention of Constantinople, antique Byzantium, calls up

"The very mention of Constantinople, antique Byzantinin, calls up impressions of an overladen past, transcending perhaps. In vastness and complexity, all other historic record. It was difficult, if not impossible, indeed, to conceive that in this centre and battle-field of the Eastern and Western worlds, and of old religious, the visible monuments of past epochs could be other than abundant and enthralling, or that historic trophies innumerable could there have failed to find abiding-place and reverence. The truth, however, must be said. Constantinople, intensely interesting and impressive withal, is but as an empty shadow of the past—a temb, a field of burnt-out ashes. An earthquake-wave indeed might almost have passed over it, so completely have the myriad vestiges of older things been swept away and scattered. Not, however, such fatality! Sufficient for this weekage have been the twin-forces of fanaticism and ignorance. The Turk has spared one, and one only, capital monoment of old Constantinople, and on that he has put a mark of horrid explanation of the state of the sta nation: some eight or ten feet up on one of the inner marble walls of Santa Sopbia, is shown the shadowy impress of an ouistretched hand, imprinted of old in blood and faintly ensanguined still. To that height, it is said, the bespattered goverstains rose when, four centuries ago, the Turk slew to the last man the shricking cruwd

of pricets and people, who had taken refuge in the boly fane. Imagination still vivities this vivid hand-print with a weird and dreadful energy, and one almost expents to see it move and crace in lines of blood or of fire, as at the Ninevell feast, an awful record of destruction, or the pressage of a coming doom. Fit manifesto this of the destroying Turk! But surely the conquering hand had spared endless treasures of art; surely there yet remained in the Sultan's treasury wonderful relies of old Byzantine Casars-gold-mounted cups and vases of sandouyx and crystal, game and cameos of ancient Greece. Here, too, if anywhere, that pitenix of antiquity, the Murrhine vasc itself, might, perhaps, he found larking in some obscure nook. Glorious jewelled crowns of conquered sovereigns, orbs and anok. Glorious juwelled crowns of conquered sovereigns, orbs and sceptres, silken robes with jewelled ortrays, golden armor, trory caskets, diptychs and triptychs in rich-coamelled frameworks, mosaics and splendid pendant jewels, manuscripts despoiled from old Western libraries with gem-beset and gold-embossed covers, rich vessels of the altar even, trophies of the triumphs of Islam—who knows what else of racity unleard of T Alash of all of these the Sultan's treasury countains scarcedy a vestige. The destroying hand of the Osmanli has broken, shattered, melted down, burnt— in a word, clean made away with all such ancient relies. The Sultan's treasury, then, of my imagination proved to be a dream only, a Barmeride feast, and the awakening blow was a severe one.

"A high official, the Keeper of the Imperial Tressury, and a staff

of no less than thirty sub-utilicers and attendants, were assembled at the unlocking of the door. This in itself was a picturesque, formal ecremony, apparently of prescriptive usage. The officers and attendants ranged themselves in two lines facing each other and leading up to the doorway, and a green velvet bag containing the massive keys was passed along to the principal ufficial, who, in a solemn manuer, took out the keys one by one, and apparently compared and verified them in the presence of a couple of coadjutors. When the outer wooden dour was opened a massive barrier of wrought-iron When the was disclosed, erossed by several long bars or holis, on which were

hung heavy padlocks.

"One by one these were opened and removed and at last the ponderons gate swing upon its creaking hinger, and the wull-guarded precincts were entured, on my part with expectation strong up to the highest pitch and with delightful feelings of child-world awe, as if it were a plunge into an enchanted sesame cave, from which there in it were a pringe min an economical assume cave, from which there might perchance be no exit. Very cave like and mysterious indeed is the first aspect of the three great, square, lofty rooms, an suite with each other, occupied by the collection. The rooms are disally lit by grated windows high up in the walls, and a gallery with a low balustrade surrounds them at mid-height. The deep, old-inshioned glazed cases containing the bulk of the objects, especially those in the lower story, are thus onite in the shade.

the lower story, are thus quite in the shade.

"On the whole, the first room is the richest in notable objects.

The most conspicuous, though by no means the most interesting thing is a great throne or divan of licated gold, occupying the entire centre of the room, set with pearls, rubies and emeralds, thousands

centre of the room, set with pearls, riques and chersus, monancis on thousands in number, covering the entire surface in a geometrical mosaic pattorn. This specimen of barbaric magnificence was a spoil of war taken from one of the Shahs of Persia.

"Infinitely more interesting and heaviital, however, is another canonical throne or divan placed in the upper story of the rame room.
This is a sequine stall most interesting work of ald Targlish and Onice throne or divan present in the hiper sort of the rathe too. This is a genuine and most interesting work of old Turkish art, doubtless made some time during the second half of the sixteenth century. In shape not unlike one of the tall mosque pulpits, this century. throne is a raised, square seat, on which the Sultan sat cross-legged. At each angle rises a square, vertical shaft, supporting a domeshaped campy, with a minuret or pinnacle surmounted by a rich gold and jewelled finial. The back is panelled or closed in, as if by a cloth of estates, and there is a four-stool in front for ald in ascending the high-raised seat. The entire height of the throne is nine or the foct, the materials, precious wood, chony, sandal-wood, etc., en-enested or inlaid with tortoise-shell, mother-of-pearl, silver and gold. The entire piece is decorated inside and out with a branching, flori-ated design in mother-of-pearl manuscreic, in the style of the fine early Persian painted tiles, wonderfully intricate and admirable in taste, and the centre of each of the principal leaves and flowers is set with splendid cabochon gems, fine bules-rubics, emeralds, sapphires, pearls, etc. Pendent from the root of the conopy, and occupying a position which would be directly over the head of the Sultan when seated on the throne, is a golden cord on which is bung a heart-shaped ornament of gold, chased and perforated with floriated work, and beneath it again a hugh, unout emerald of fine color, but of irregular triangular shape, nearly four inches in diameter and an inch and a half thick.

"The efficies of the Conquerer and his immediate successors are evidently not of the period, and one suspicious electronstance is that from the beginning to the end of the series, with the exception of poor Sultan Mahmoud's vite outer casing there is scarcely any differ-ence in the cut or fashion of the several garments. In short, these effigies of old Sultans — Mahomods, Bajasets, Selims and Suleimans, who in the flesh flourished centuries apart, might be interchanged and shuffled about without the slightest appearance of break of sequence or incongruity. All the turbans are enriched with splendid jeweled plume ornamouts or algrettes, and each figure has a magnificent dagger inserted in the waistband. Every one of these splendid weapons is a masterpiece of art, and in these there is evidently considerable difference in age and origin. Some of them seem to be of

Persian and Indian work.

"One splendid example has a hilt of chiselled steel, in periorated work enriched with gold inlay worthy of Cellini himself. The bilt of another is entirely formed by a huge single enerald. Other such hilts and scabbards are studded over with exquisite enamelled work, cabochen unites, sapphires, emeralds and table-diamends. In these details, as in the jawelled turban plumes, the profusion of splendid gems is absolutely bewildering. In one of the signates I especially noticed, in roseste at the base of the plame three magnificent stones, two emeralds, and a balas, or spinel cuby, each of which cannot be less than an inch and a half across.

"Perhaps, after all, the most noteworthy thing about these costumes is the splended assortment of fine ancient textile materials which they exhibit. All the castans, or outer robes, are of magnificent figured brocades; the partern of each a masterpiece of Oriental design, wrought out in line silk, gold and silver, of texture rich and thick enough to almost stand on end by itself. The undergarments again are nearly all of figured silks of the most exquisite and rational natures.

varied patterns.

" lathe third chamber, amid a vast accumulation of care and costly things - arms, crystals, china and miscellaneous objects of Oriental arigin - are undoubtedly scores of specimens which would furnish glowing and attractive descriptions for a catalogue, but I fear I have already dwelt too long on works the most notable characteristies of which are, after all, rather Oriental splender and magnificence than

act or historic interest.

"I must pass over with a few words only, visits to some of the other and older parts of the Seraglio buildings, notably to two detached octagonal kinsks of sixteenth-century work, entirely fined with finelypainted old Persian tiles, the woodwork in beautiful mosaics, or intersinture of colored wood, tortoise shell and mother-of-pearls. In an ancient audience-hall is another great canopied diven throne of gilt and perforated coamelled metal-work; and a very curious chim-ncy-piece, with a high, hanging, funuel-shaped bood, also of the same material and style, chiselled with floriated soroll-work in admirable taste, may be mentioned in pursing. These are both works of the early years of the sixteenth century, and are certainly among the oldest and most interesting specimens of Turkish design now extant in Constantinople.

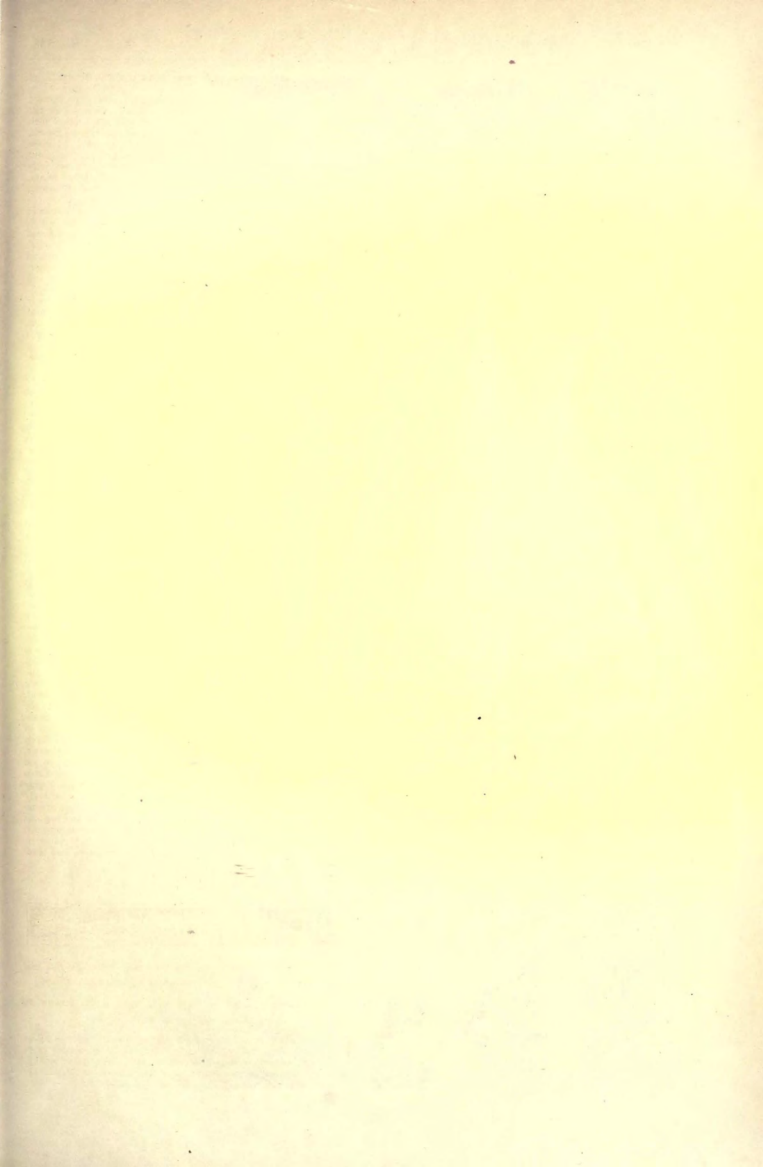
"Another of these kiosks, an octagonal, dome-shaped building, of no great size, contains the Sultan's ancient library, and here there remains to notice a ver somewhat unsolved mystery. Perhaps the broks, some two thousand or three thousand in number, all in munuserips, have been critically examined by competent authorities, perhaps not. I could get no certain information on this point. It is said, at any rate, that some forty or fifty manuscripts from the library of Matthias Corvinus are still among them. The domb-looking tomes are all cuveloped in outer leather cases, and they are arranged in vertical piles one upon another, not in horizontal rows. Once upon a lime this roomful of books was the cynosure of all the learned men in the world, for there was a roated belief that this was the veritable library of the old Byzantine Emperors, which had escaped the destruction of all things precious and beautiful at the taking of Constantinople. Here, if anywhere, it was supposed were the inedited classics of Greece and Rome, complete and all-cloquent, ready to burst their very bindings with desire to speak again to the modern world. The Lorenzos and Politians, the Bembos and Scaligeri fruited and famed and yearned to solve this mystery, but in their days no Christian ionisteps could enter these preciness. Even Lamis of France, the great be periwigged, and his forty immortals, failed ignominiously when they tried, two hundred vears ago, to get access to these renowned books. I fear, however, all this was but a brightly-tinted bubble which swelled till it burst, or, perhaps, it may have lasted till some mere peripaterie book-hanter pricked it furtively in our own time, for it is now, at least, nuderstood that there are no inedited classic manuscripts in the Sultan's library, nor any remains of the old Byzantine Palace-books. Probably there are well-informed book-lovers who could let us know what there really is of value to this famous repository. For myself, I saw the outer husks and bind-ings only."

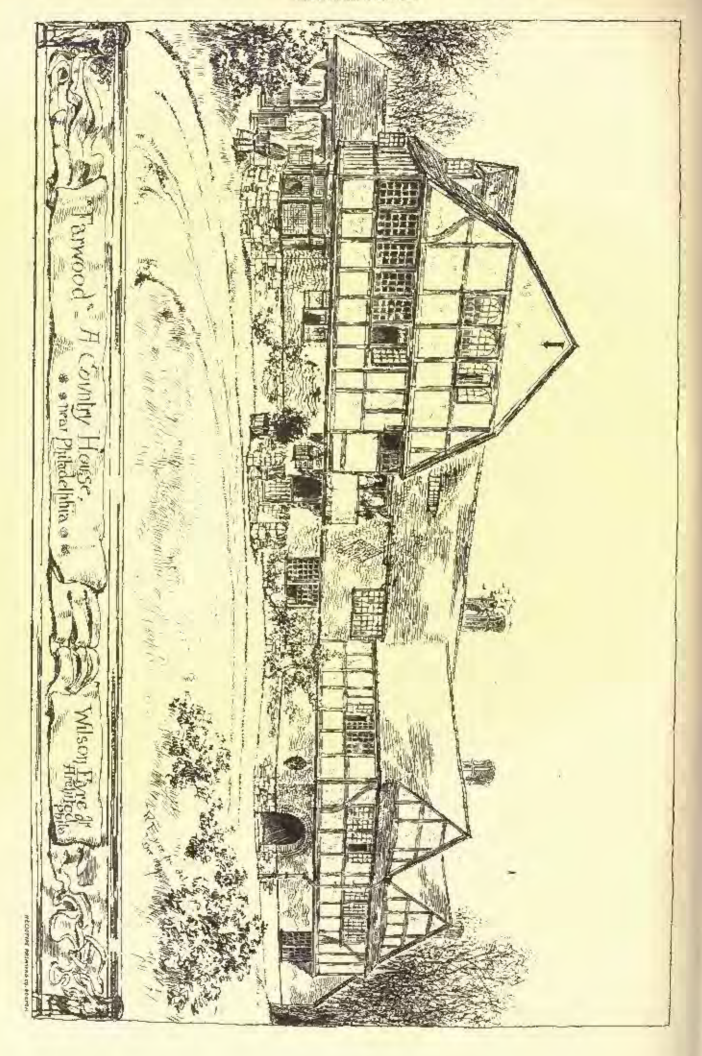


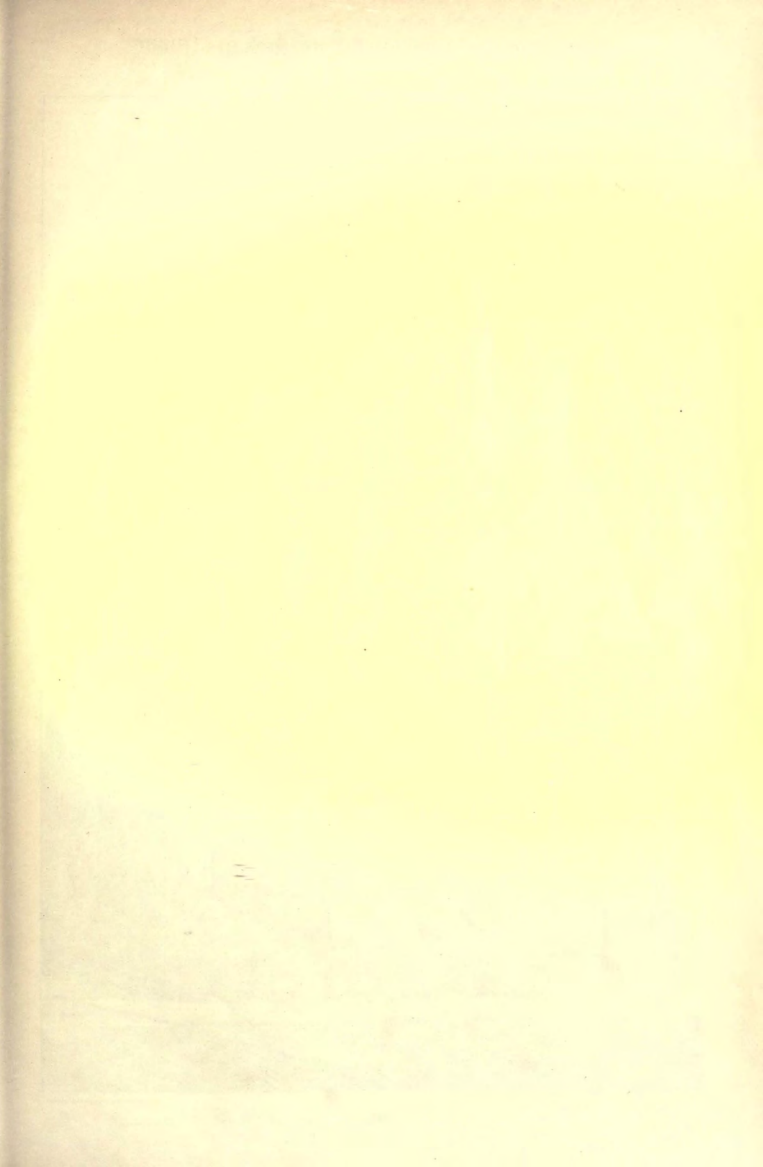
[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

TREMONT BAPTIST CHURCH, TREMONT, N. Y. MR. DRANK F. WARD, ARCHITECT, NEW YORK, N. Y.

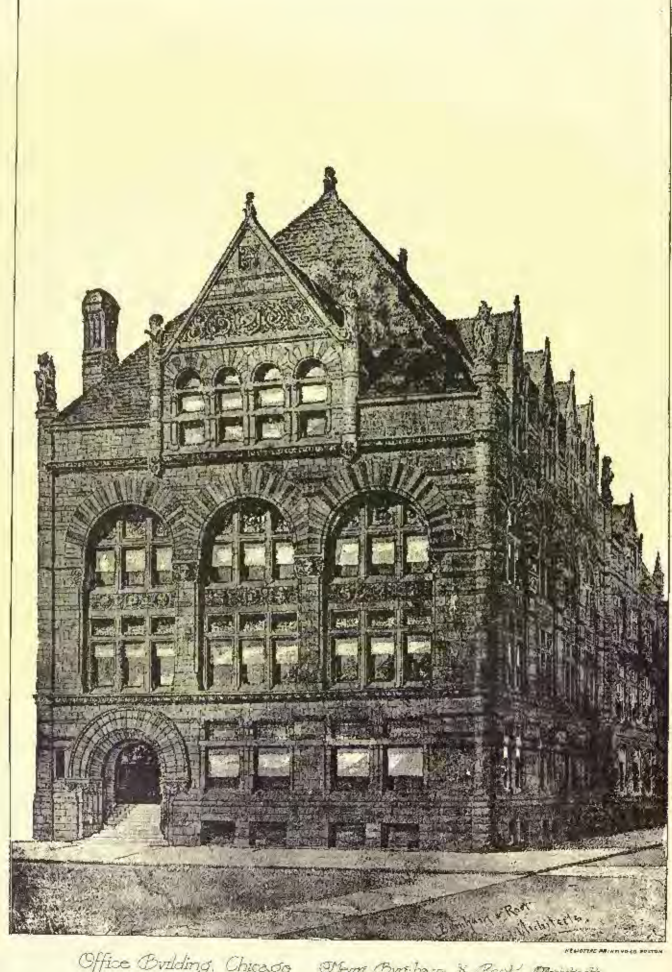
HE exterior is of a local stone, a kind of bastard martile. The gables are covered with shingles, stained. The interior is of ash and whitewood, the whitewood stained; open timber ceiling. The sashes between lecture-runm and auditory are made to slide up. The cost, complete, was \$7,000.



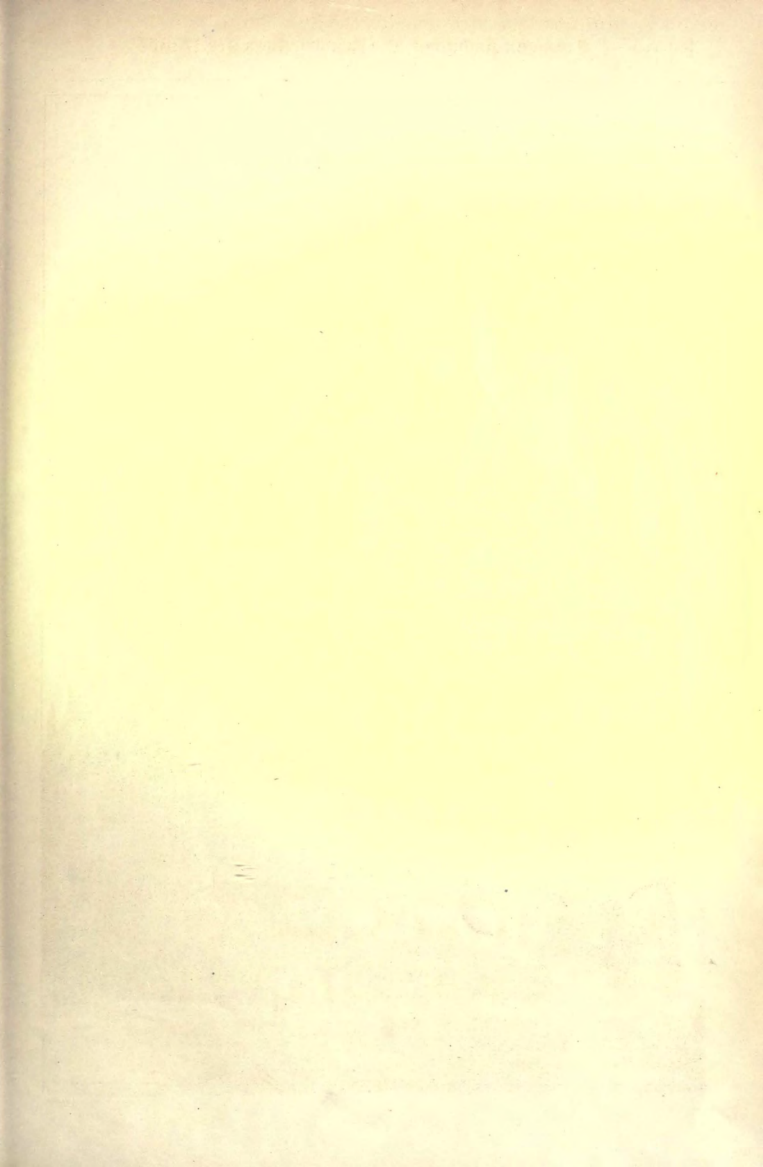




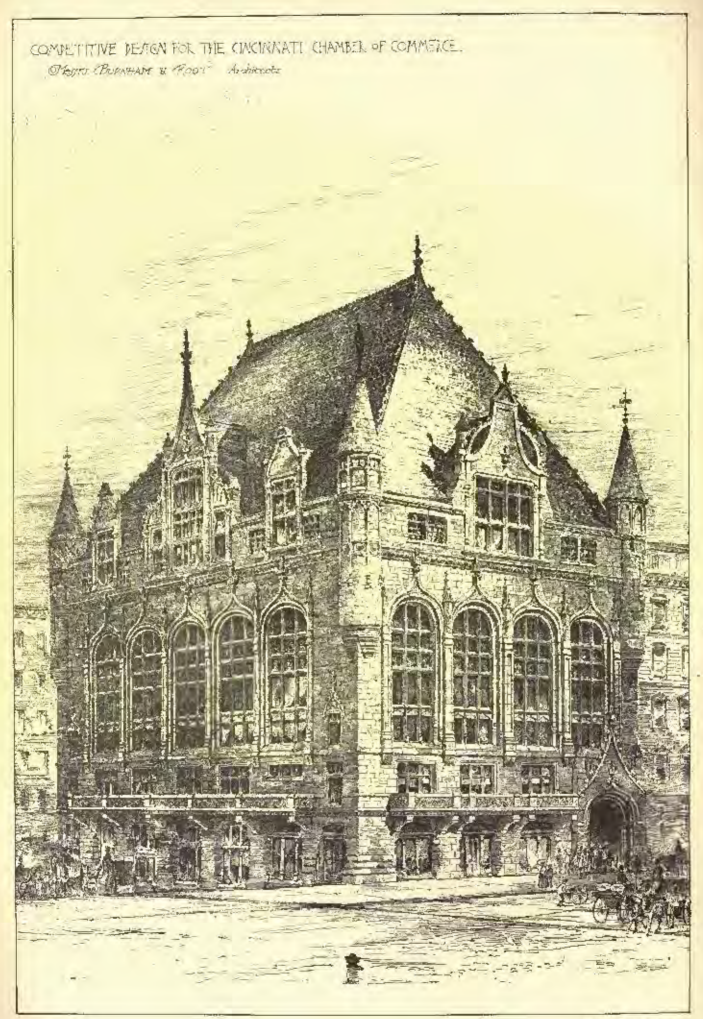
NO. 538 AMERICAN ARCHITECT AND BUILDING NEWS, APR.171886.

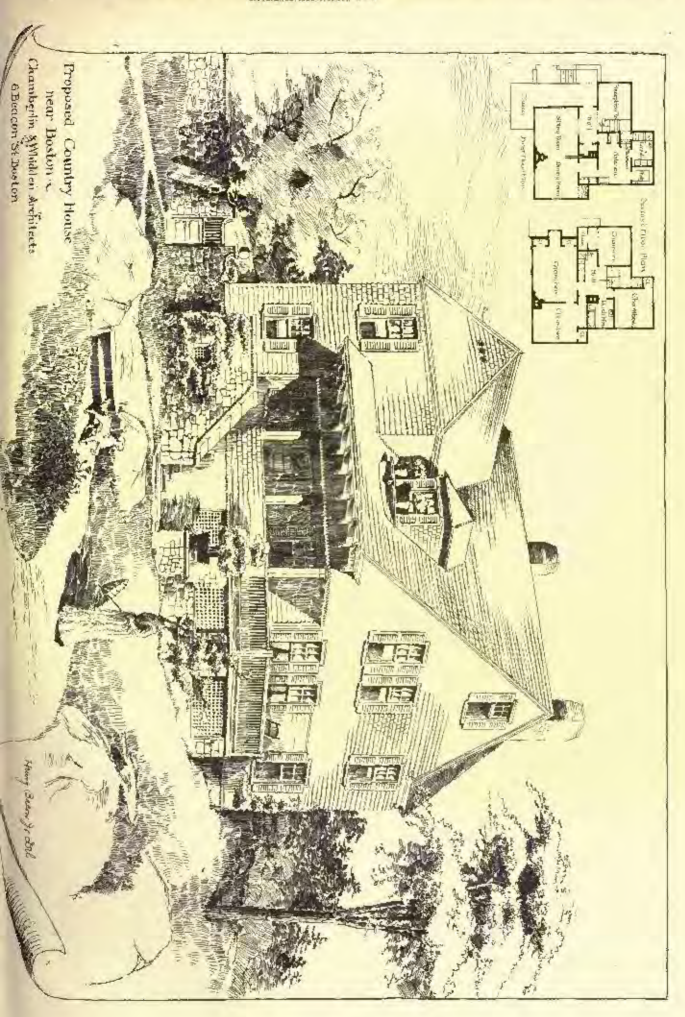


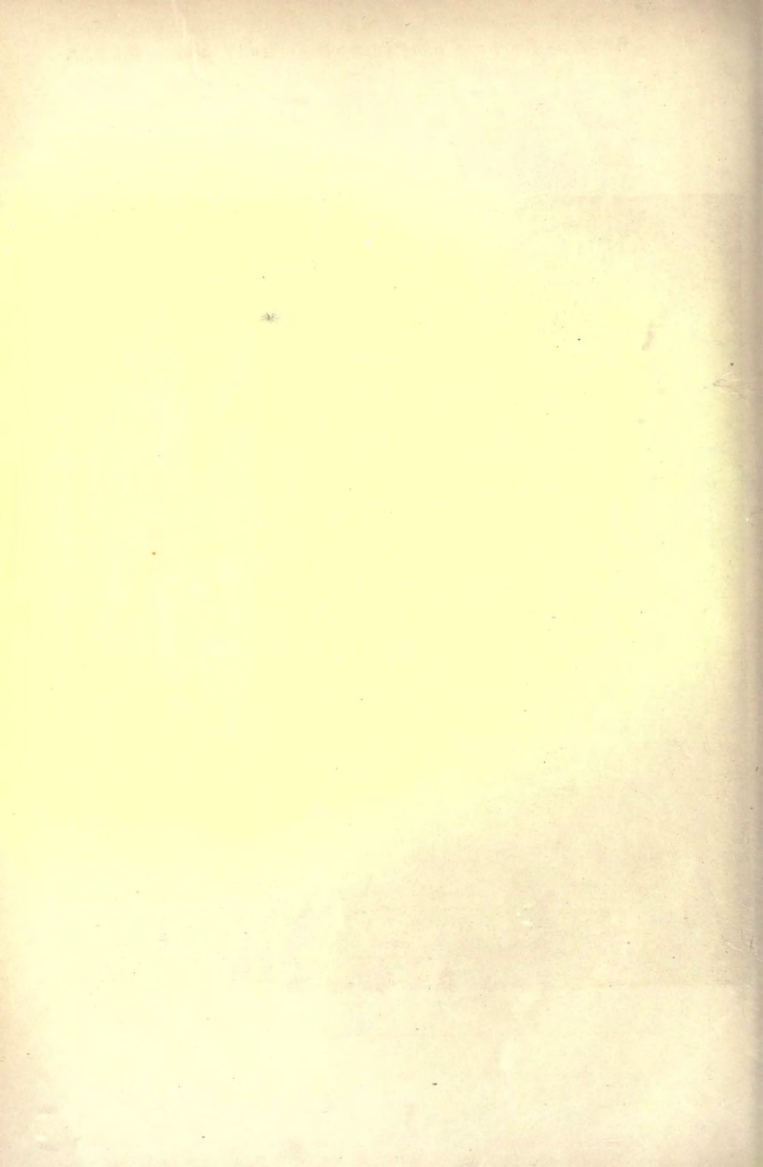
Office Building, Chicago Meny Busham & Rook Montecity

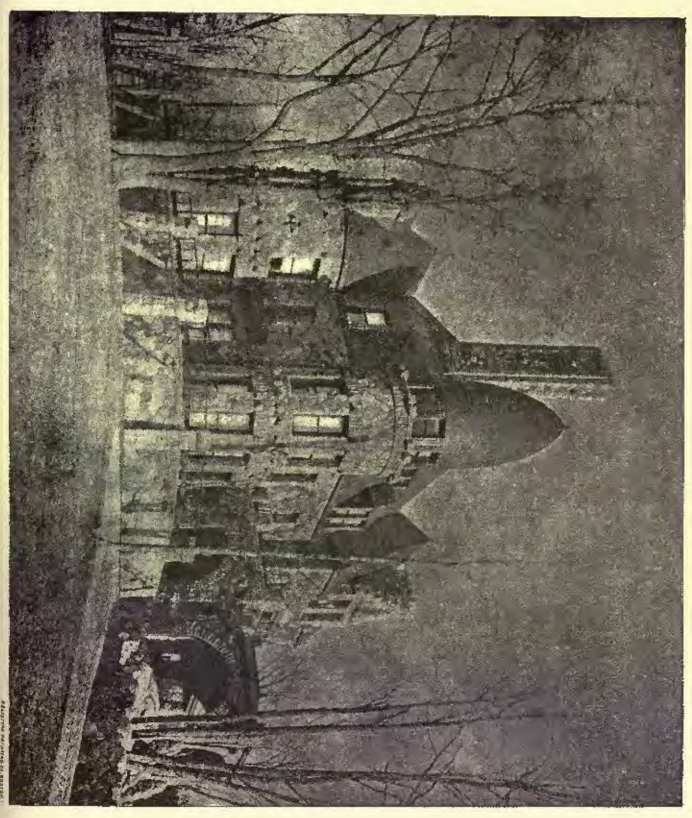


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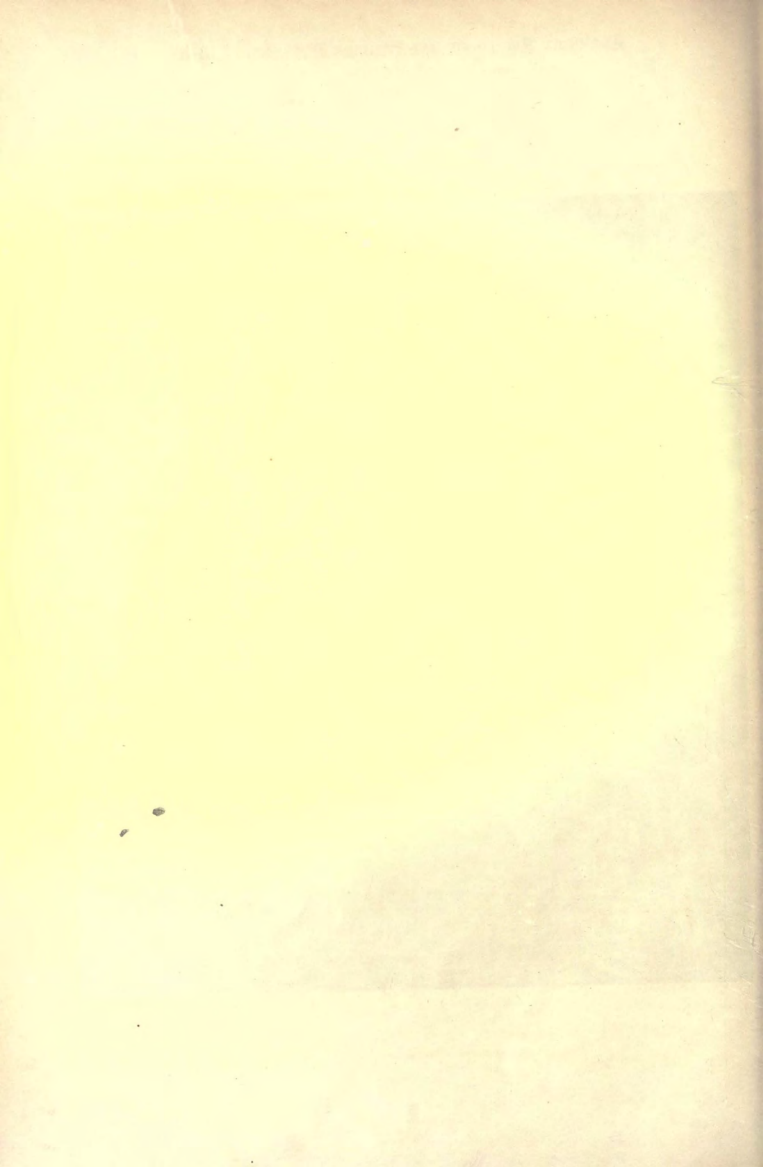


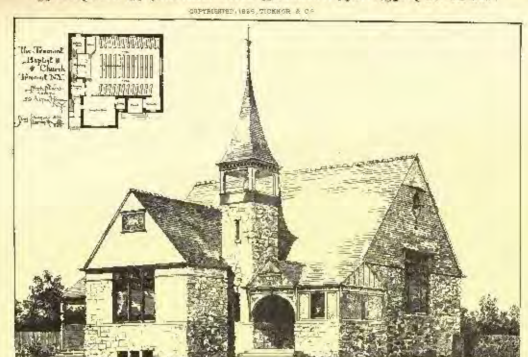


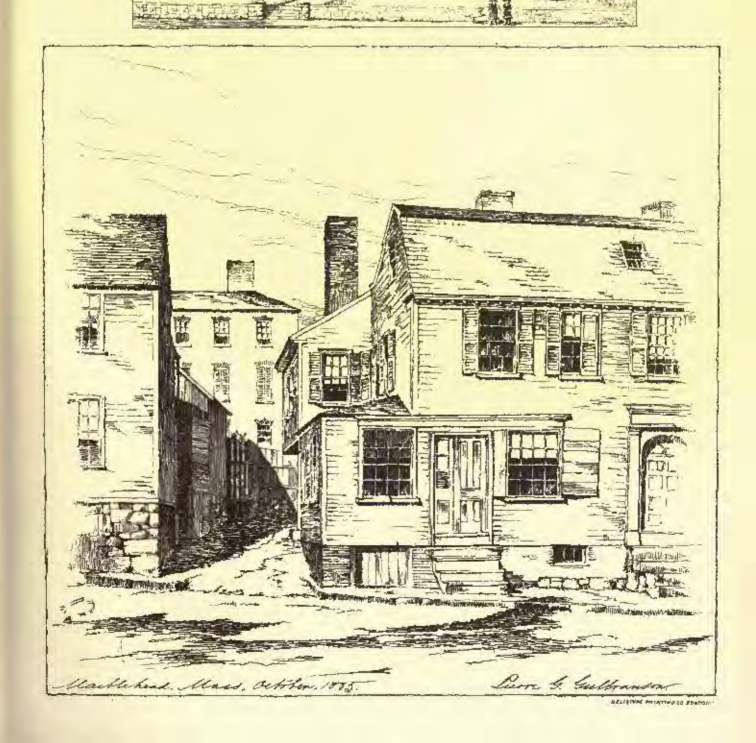




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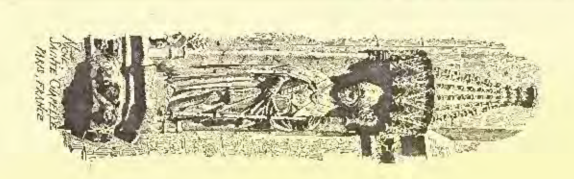




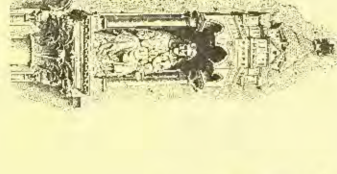




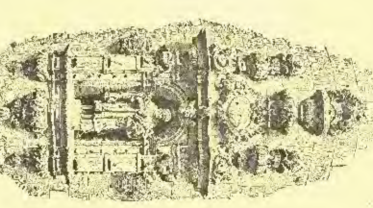
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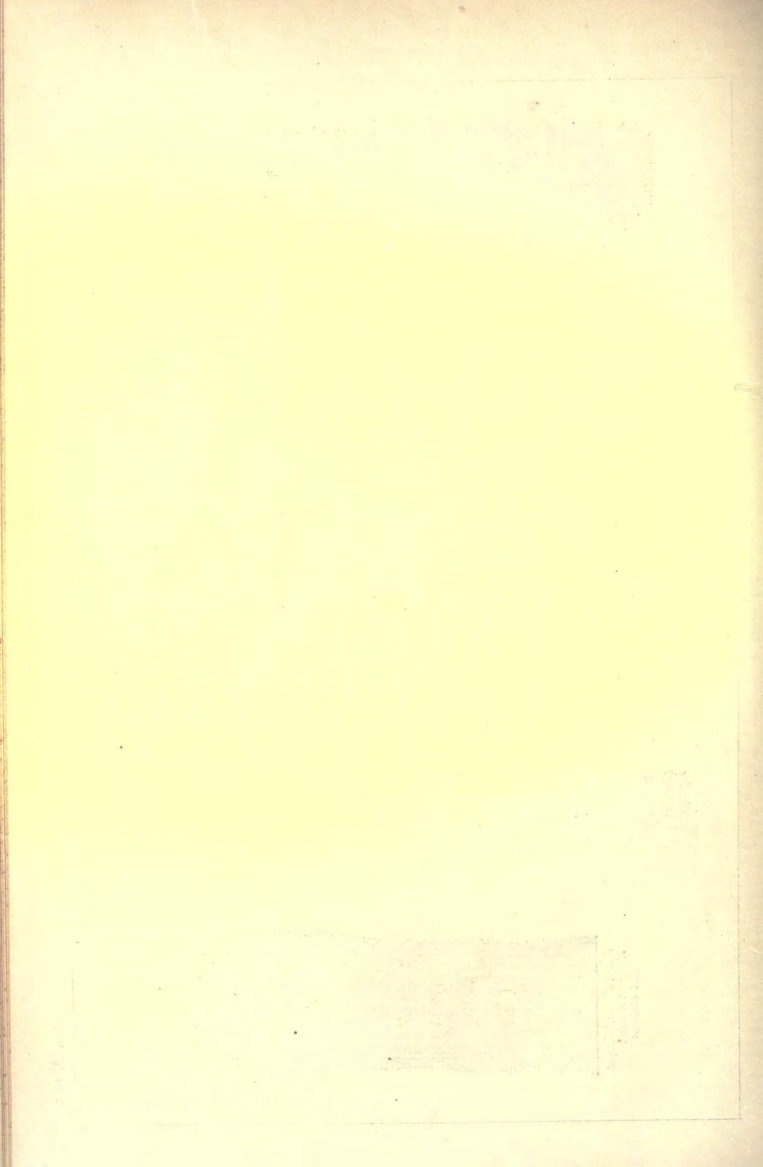
BARCELOWA, STAIN







Miche, George LA Mespe Toulouse, FRANCE. THE CENTERY-



ROTCH TRAVELLING SCHOLARSHIP DRAWINGS. - PLATES V, VI, VII. AND VIII.

Ussued only with the Imperial edition.

COMPETITIVE DESIGN FOR THE CINCINNATI CHAMBER OF COM-MERCE. MESSES. BURNHAM & ROOT, ARCHITECTS, CHICAGO, U.L.

AN OFFICE-BUILDING, CHICAGO, ILL. MESSES, BURNHAN & ROOT, ARCHITECTS, CHICAGO, ILL.

This and the preceding drawing were shown at the recent exhibition of architectural drawings in Boston.

"KARWOOD," A COUNTRY HOUSE NEAR PINLADELPHIA, PA. MR. WILSON KYRE, JR., ARCHITECT, PHILADELPHIA, PA.

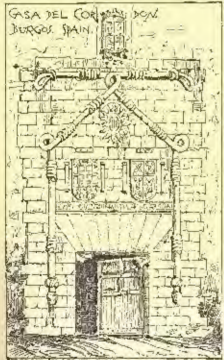
This drawing was also shown at the Boston exhibition of architectural drawings.

A COUNTRY HOUSE, NEAR BOSTON, MASS. MISSES, CHAMBER-LIN & WHIDDEN, ARCHITECTS, BOSTON, MASS.

HOUSE FOR THE LATE FRANCIS D. HATES, LEXINGTON, MASS. J. PH. RINN, ARCHITECT, BOSTON, MASS.

A SKETCH MADE AT MARBLEHEAD, MASS., BY MR. PIERRE G. GULBRANSON.

#### HEATING AND VENTILATION OF SCHOOL-ROOMS.



PHAT too little attention is given to important matters of heating and ventila-ting poulic buildings, particularly schoolrooms, is a great fact which is at last becoming recognized; and it y be hoped that the following article will lead to some improvelead to some impound ment where it is shown that old methods are so much at fault. The Mr. Nathaniel Morton, of Plymouth, Masa, and will reveal to parents a state of affairs they have little suspected. The speci-men tables do not show the worst results learned, but from them it can readily be per-ceived that when children are confined for bears where their feet are in a temperature but little above freezthere is Small ing, chance for mental im-

provement and far greater chance for contracting colds or other forms of disease. We hope the article will be attentively read. Mr.

Morton says : Surprise at the great difference found in the temperature of a room at five feet above the floor and at the floor, led to making tests of the temperature of the air of fourteen school-rooms in the town of Plymouth, three times a day for the three weeks from January 26, to February 13, 1885. Three thermometers were hing in each room, on light tripods, the bulbs of the thermometers being five feet, three feet, and two inches from the floor, and so placed in each room as to be out of the direct influence of the sun and heating apparatus, and not near to any window or other opening, nor near the outside wall. The thurmometers for each room were selected to read alike at the same height from the floor. The readings of the thermometers in each room were taken soon after opening school and just before recess in the morning, and before recess in the afternoon. The temperature of the outside air was recorded at the same time each day. All apparent errors in the records have been omitted. The tables on the following page are copied from the record taken by the teacher.

The rooms found to be bested the best (which are supposed also

to be ventilated the best, although no tests were made of the purity of the air), are the three rooms which are heated by furnaces, ventile ated by chimney exhaust-flues with openings near the floor and fresh air supplied automatically at the ceiling when the air from the fornace is not sufficient to supply the place of the air taken from the rooms by the exhaust flues. In these three rooms an average of forty-one tests to each room shows an average difference in tempera-ture between the air at the floor and at five feet above the floor of less than eight degrees, the average outside temperature being twenty-two degrees.

The rooms found to be the most onevenly heated are those with low (nine feet) ceilings, heated by stoves with long pipes, in which the fire is not kept over night, and not made until one or two hours before opening school in the morning. Such ruoms may be very warm at the height of the head of the teacher, and be near freezing point at the feet of the scholars. In such rooms, when the outside temperature is near zero, over thirty degrees difference in temperature has been found between the sir at the door, and the air at the height of five feet. It is near noon before such rooms get properly A remedy would be to keep the fires through the night, warmed. or make the fires much earlier in the morning, to get all of the air in the room thoroughly warmed before beginning school. This was done at the mom first mentioned as heated by coal and wood stoves. It is mainly on that account that tests of the heat of that room show better results than other rooms warmed by stoves, without special ven-tilation. The first test of one room with school in session made on two very cold days showed sixty-eight degrees and seventy degrees at five feet, and thirty-three degrees and thirty degrees at the floor.

One test was made in very cold weather of a room boated by a common roal stove, the chimney having an extra flue with a two feet square opening near the floor to exhaust air from the room, no provision being made for admitting a supply of air to the room. The test showed a very low temperature near the floor. The reason is evident. Having a strong exhaust near the floor, the air to supply the exhaust had to come mainly from joints and cracks at the doors, windows and floors. The cold air thus admitted, being heavier than the air in the room, made a cold current near the floor toward the

exhaust flue.

Whenever there is an exhaust of air from a room, provision should he made for the direct entrance of air more than sufficient to supply the exhaust, and to a manner to avoid unpleasant draught.

In providing for heat and ventilation the first condition is to be one to have sufficient heating capacity for the coldest weather. How to distribute heat the most evenly, and keep the air in the room always pure enough are points for consideration.

The coldest air in a coom is near the floor, and ii, as some authorities claim, the most impact air is also to be found near the floor, it

is more desirable in cold weather, both on account of good ventilation and economy in heating, to exhaust the air at openings near to or at the floor.

Rooms heated by the New York, Michigan and Cincinnati ventilating sloves and by common stores, assisted by an abundant supply of fresh air and exhaust of foul air, although not found to be an eventy heated in very cold weather as the ventilated rooms which are heated by fornaces, yet taking into account the good ventilation secured, and the small expense incurred by these methods of heating, may he properly considered a great improvement upon any rooms heated by direct radiation, where no fresh-air supply and foul-air

exhaust are provided.

It is impossible to get evenly heated and well-ventilated ruoms where no means are provided for admitting air except doors and windows. The least objectionable way to admit air at the windows, is to have a strip of wood secured to the window seat or lintel close to the sash, the strip to be one or two inches in thickness the whole width of the window, so that the lower sash may be caised, or the upper sash may be lowered one or two inches, and admit air only at the meeting rails of the sashes. This gives the air an upward movement as it enters the room, and allows no large volume of air to enter at one place. Where such means are furnished, the teachers do not at one place. always see the importance of using them, and it is easier to open one window wide than to open several windows a little. If a stove stands near a window so that it is practicable to open the window, and by a spour or shoot curvey fresh air from the window to mix with the hot air rising from the stove, this method may supply amongh fresh air, and avoid the cold draughts that would come from ordinary window openings. Some attempt to provide ventilation has been made by dow openings. Some attempt to provide ventilation has been made by easing stoves with sheat-fron to allow of bringing a supply of fresh warm air into the room between the stove and casing, and removing the foul air through chimney flue-openings near the floor. If the supply of air is enough to fill the room every half hour, good ventilation is obtained; but, in using this method of beating, a part of the stove should not be eased, so that in very cold weather direct heat may he used for warming the feet of the children. For the same reason furnace botts in pines should enter the room at or near the flour. nace bot air pipes should enter the room at or near the floor.

#### INFERENCES.

One thermometer placed anywhere in a school-room is not a suffi-cient guide for regulating the temperature of the room.

If a school-room has but one thermometer, it should be placed much nearer the floor than is customary, or about the height of the heads of the pupils when sitting.

#### TABLE 1.

Room,  $12' \times 28' \times 38'$ , heated by a furnace, ventilated by two chimney exhaust-flucs with openings near the floor and fresh cold-air supply at the ceiling, after the plan of Durant's patent, as applied by A. B. Brown, Architect, Worcester.

Time of Observation.		Degree	59.		Degs	Degrees,	
	Outside	Room Temperatures at			Differences of Tomporature at		
	Temperature.	5 feet.	S feet.	Zinches.	5 fert and 2 inches.	5 feet and 2 inches	
107	33 84 32	73 72 72	89 70 70	62 68 67	11	7 2 3	
3.03 3	10 12 10	61 06 72	69 63 68	58 57 56	8 0	4 6 2	
104 3	95 38 22	13 12 72	70 68 68	67 85 68	G 7 7	3 3	
9 167 8	e 9 12	69 72 90	67 70 75	68 68 70	4 4 10	2 2 5	
106 3	15 21 29	56 49 75	758 60 70	55 58 89	6 11 6	4 8 1	
101 3	10 13	20 20 21	69 69 75	65 65 71	8 5 9	4 3	
10½ 3	8- 15 17	74 74 76	65 70 70	60 65 70	9 13 4	5 5 6	
10 <del>7</del>	29 73	71 18 72	60 72 70	66 76 69	\$ E	3 2 1	
9 10} 8	30 34 33	70 73	68 72 70	64 69 69	8 10 4	4 4 2	
iai 3	23 25 25	60 156 68	58 (2) (62	60 60	10 10 5	6 4 2	
10 <del>1</del> 3	38 30 35	66 70 72	60 64 08	66 66	10 10 6	4 4 2	
16} 2	48 60 45	25 20 60	58 61 68	54 60 66	8 10 6	4 4 2	
105 3	6.	82 70 74	88 66 70	X2 (4) 86	10 10 6	6 6	
п 104 3	8 32 20	68 68 68	11.2 64 68	56 80 60	12 3 10	6 4 6	
9 104	22 31	68 70	66 64	60 62	E E	ē 4	
Average of 44 tests.	507	70	86	43	7.6	3.8	

TABLE III.
RECORDS AT OTHER SCHOOL-ROOMS.

	E	DEGREES.		
ROOMS.	TESTS.	A recuge Outside Tomporature.	Difference to Temperature ut 5 ft. and 2 le.	Difference in Temperature at 34s, and 2 in.
Heated by furnaco, Durant's Ventilation	41	22 92	64	4
Heated by coal and wood stoves, three all night) Heated by open contlating stove, made by N. Y.	39 42	22	10.3	8.3
Open Store Ventilating Co	30	22	12	8
exhiust from the floor.  Hented by coal grove (fire all alght) ventilated by exhaust from these, and supply of freeh	40	22	33.1	9.1
air at the melling. Same as room above.  Heated by Ventilating Sluve of John Grossing, Ginetonati, ventilated by air-supply through the Stove and also at the calling exhausts	40	22 22	13.7	12.43 9.3
at the floor.  Heated by N. Y. Ogen Ventilating Stove.  Heated by Grossius's Ventilating Stove, exhaus.	40 33	22	13.9 14.2	9.3
at the floor.  Heated by coal stove, no ventiliation.  Hented by coal stove, (continuous fire), no ven-	41 12	22 21	14.9 12.5	7.9 8.1
Heated by wood store, low colling	12 36	17 24	19 22	15.8 13

The colder the weather the more difference there is in the temperature of a room at different heights from the floor.

#### TABLE II.

Room,  $9' \times 10' \times 38'$ , heated by a cont-iron stove with a smake-pipe nearly the whole length of the room to the chimney.

Time of Observation.		Dogrees.				Degrees.		
	Outside	TAI	Room Temperatures at			Differences in Temperature between		
	Teanperature,	5 feet.	3 feet,	2 Inches.	5 feet and 2 inches.	3 fees and 2 inches.		
103 3	38 34 32	69 72 71	66 68 72	58 60 66	10 12 8	8 B 6		
104 3	16 12 16	68 88 90	38 64 78	11 54 66	16 12 14	12 10 10		
104 204	36 36 22	69 90 72	62 76 70	58 62 62	20 25 20	4 14 3		
104	9 13	78 78	72 70	57 64	24 14	20 12		
10}	21 29	74 76	70 72	56 62	19 12	14 10		
19}	11 10	70 72	82 70	52 40	19 12	11		
107	15 17	88 69	66 66	56	19	19 10		
9 104 8	27 29 33	60 76 71	60 72 68	42 82 61	24 24 10	18 20 7		
10½ 20½	20 34 32	70 70 78	65 77 73	50 61 68	20 18 12	5 16 7		
191	23 25	- 67 78	61 72	50 60	11 39	5 2		
103 3	28 30 38	62 74 80	08 70 76	41 5% 88	16 19 14	14 14 10		
9 10] 3	46 50 46	74 71 80	88 7.7 78	52 36 66	16 16 14	1d 12 10 s		
103	7 9	89 74	66 71	52 62	36 12	14		
9 134 3	12 20	65 91 74	63 70 70	41 54 62	24 17 12	22 26 8		
9 10}	22 24	191	61 72	42 58	22 20	10 14		
Average of St tosts.	24	72	62	56	15.6	12.1		

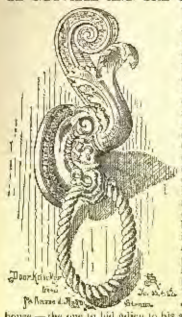
A room may be considered to be evenly heated when there is less than ten degrees difference in temperature between the floor and a point five feet above the floor, in weather colder than twenty degrees Fabrenheit.

It should be observed that these tests were made in a time of very cold weather; on only one day of the fifteen was the temperature above thirty-two degrees at the three times of observation. The average temperature at all the observations was about twenty-three degrees. Since the first publication in the Old Colony Memorial of these tests, people of other towns have sain, "Some of your school-rooms in Plymonth are very badly heated." The answer is, the rooms tested that were heated by stores without special ventilation are samples of rooms found all over New England, and it tests are made at the school-rooms of the most of the towns and cities in time of very cold weather the same alarming results will be found.

Cost of Wall-painting. —It is obviously impossible to fix a tariff for artistic minal painting, but some step in this direction may be made by an examination of the same paid abroad to distinguished artists for their work. If we divide the price paid to Paul Delaroche for the "Hemicycle" by the number of square yards the work contains, we find the cost to have been about 30% per square yard; and if we make the same calculation in respect to Flandrin's frieze of St. Vincent de Paul, we find that the work was done for less than 22% a square pard. Delaroche's work can hardly be called decorative. It is an elaburately finished oil painting; but Flandrin's may be taken as a fair specimen of decorative painting of the very highest class. Where the panel to be painted is small, and where the figures are required to be life-size, the artist would naturally require a higher rate of remaneration; but after taking this into consideration, and after making every allowance for our extravagant age, I think that no mural painting english cost more than 50%, a square yard, and that a great deal of effective and good work might be done for less than half that price, certainly when the work is at a great distance from the eyo. I am speaking of fairly-remunerative prices; of course, it has happened, and will often happen again, that an artist may undertake an important work for the sake of increasing his reputation, or he may be influenced by other motives which may induce him to accept a more nominal sum; but it is clear that these cases must always be exceptional, and cannot properly enter into our calculation of cost.—E. Armitage, R. A.

This bad result was due to having the openings for supply of air too small compared with the exhaust.

DE NEUVILLE AND THE FRANCO-PRUSSIAN WAR.



IN CAMPAGNET is a new work published by Messra.
Represed, the successors of Boussod, the successors of Goupil & Co. It is the history of the Franco-German war, as told by de Neuville's pictures and drawings, which are reproduced in typo-gravure by the Manzi pro-cess. The large subjects, such as Gravelutic, Le Bourget, and St. Privat, so effective and vigorous as paintings, lose more transcription than the smaller ones which are evidently reproduced from drawings. The story opens with the "Départ du Battaillou." The scene is laid in a street of some Alsatian town; on the right is an old house with high-pitched roof and over-hanging caves. The battalion is dis-appearing in the distance, and passing the church, where one passing the church, where one faintly sees the priest blessing the suldiers as they march by. Je wast. The captain turns round to burry on two men who are leaving the

house - the one to bid adies to his sweetheart, the other to qualf off the last mug of ale tendered him by his kind host. De Neuville seems to have been specially foud of the Chasseurs à pied, or Rifles, seems to have been specially found of the Chasseurs à pied, or Rifles, with their sumbre green and like uniform. A capital drawing is the trumpeter of this corps standing erect against a wintry background. Perhaps one of the most successful parts of this paintor's work is his treatment of the backgrounds. They are nurse or less vague, and detract nothing from the principal figure; at the same time the trees and shrubs, the buildings, or the borses and men, are all aqually well drawn. Be Neaville perfectly understood the law of sacrifice in art, and in these days of false impressions it is well to bear this in mind. He was a thoroughly realistic painter and a thorough impressionist, in the sense that Valasquez and Goya were realists and impressionists. But he was also an idealist; he saw realists and impressionists. But he was also an idealist; he saw the poetry of even such horrible scenes as St. Privat and Le Bonget, and it is this combination of faculties which makes all his pictures, even those which are full of the most hideous carnage, pathetic and poetic.

There is immense movement in the "Défense de la porte de Longhoyan"—a handful of mon struggling to prevent the indux of Germans from the other side of the gate, while a field-piece is being

herried away out of danger.

What we admire most in this publication are the single figures— a dragoon officer, an artillery officer suddenly pulling up his horse with a cry of "Halte!" and two admirable drawings of a Zonave and a Turco. Here are all the characteristics of the men of these regiments — the dare-devil swagger of the Zonave, and the semi-civilized scowl of the swarthy Arab. But what loads these men carry on their backs! Knapsacks, portions of tents, pots and pans, provisions, and arms; and yet they smoke their eigars with as much complatency as if they were loafing about the Tulleries gardiers. Visitors to Paris before the war may remember these men in their blue and yellow uniform, guarding the precincts of the palace, and the color only is wanting to reproduce the man in all his semi-barbarous pictures are the semi-barbarous pictures are the semi-barbarous pictures are the semi-barbarous pictures. turesqueness.

Some of the pictures, as the "Passage d'un Gué," are the last we shall see of the old uniforms. Hessars and Lancurs are now com-prehended in light cavalry with little variation of uniform; and the difference between the various corps of heavy cavalcy are small details, and in some regiments, as for example the Cuirassiers, the wearing of armor. Since 1871 France has spent her war budger

the wearing of armor. Since 1871 France has spent her war budger upon more useful things than handsone uniforms.

The "Concert aix avant postes" is a quaint episode of some Pavisian soldiers who have brought a piano and some comfortable furniture from a house hard by. The scene might be the outskirts of Neuilly or Bilhaccourt. A man is enthusiastically playing (perhaps he is a pupil of the Conservatoire), while an officer smosce away upon the sofa. Around are soldiers in various moods of horedom, sleepiness and shiveringness. Bekind is the wall on which lissume sand bags. One wonders if this was the cause of so many of the "surprises" which took place and which ended in defeat and cries of "Nows sommes tradis!" It is related by M. Richard that when their picture was exhibited at the Salon, a Parisism workman remarked to his companion befringed à la chien, "Tiens, regarde Taine, comme c'est bien Parisien." Whereupon an officer in uniform at their side remarked "Mais ve qui await elé tout à fait Prussien, e'est que ves gaillards là, surpris, enlevés, empoignés cussent été expédiés le soir même sur Spandau ou sur Statien." De Neuville understood the Parisian character, and although he paints their serious side in such works as "Le Bourget," he was quive ready to see the frivolous side when it suited his humar. side when it snited his humar.

<sup>14</sup> An tismpagno." Tableaux et Dessins de A. de Neuville, Texte de Jules Mohard. Brussou, Valadou et Clo., 9 rue Chapral, Pacis. 4 parts, 2 fs. each, or 11 fs. bound.

An accessory that adds so much to the picturesqueness of these works is the wintery backgrounds. Who can regard the "Mot d'ordre" without being touched by the sufferings of men who had two or three hours of sentinel-work with the thermometer marking seven degrees or eight degrees Fahrenheit? Locking at the "Prisonniers Allemands dans une eglise" one wonders that a single guard was sufficient for some twelve or fourteen prisoners. Here one begins to see some of the horrors of war; the peaceful abode where man's spiritual nature finds rest and comfort is descarated and turned into a prisonnature finds rest and comfort is descerated and turned into a prisonhouse. The lamp has ceased to burn, the seats are all over-turned, and the rude soldiers are lying all over the floor. Naturally, de Nouville was a partisan; but no one can alliem that he has exaggerated to any great extent the clumsiness, not to say hooristness of the German sol-diers. We do not mean to say that the German is more brutal than the Frenchman - when the demon within us is roused there is little difference between the nations; but there is no doubt that the type of the Frenchman, his long thin face and well-chiselled features, is far more Frenchman, his long that race and wan-cursated teatures, is let more refined than the typical Bavarian with broad face, high cheek-hones, and rudely-cut features. Yet de Neuville does justice to the tierman at times, as in his "Cuirassier Allemand," a noble figure in the handsome white uniform leaning on his horse, which turns his buantiful head round to his master. "St. Privat" is as a picture the most study of the Neuville angular hand him the convention does not give a tiful head round to his master. "St. Privat" is as a picture the most touching of de Neuville's works, but the engraving does not give a fair representation of it. Is is confused, and no one looking at it would have any idea of the effect the picture had upon the public when it was exhibited at the Salon. Hunc after hour the cruwd streamed by and only few left it with dry eyes. Hure was played out the last act of the day's reagedy. A handful of men harricaded themselves in the countery and kept it until overwhelmed and out the never-seasing Germans who poured in. It was a numbered by the never-ceasing Germans who poured in. It was a bitter day for the needly -the flower of the German army was engaged and re-enforcements were constantly required, and yet so dearly was success purchased that the king telegraphed to the quoen "My guards have found their fomb before St. Privat." The picture "My guards have found their found before St. Privat." The picture represents the last effort of the Franch—everywhere are men strewn about dying, or dead. But the pathetic touch is given by the four or five wounded men standing up in the corner of the churchyard awaiting the end with stolid resignation. These dernitives cartoneles" engraves better, It is dramatic to the last degree. A Turce and a Chasseur are firing their last cartridges from a window, a grounded efficient position over those. At the over done of the a wounded efficer peering over them. At the open door of the room a soldier staggers in, while he side of the hed on which a wounded man lies stands a marine. This man's expression is a study in itself. Determination, anger, the ferosity of the building are all there; we beriefe the enemy when next this man gets a chance of lighting; already he is brooding over the "recencle." "Les otagus" was never exhibited at the Salon. Painted soon after the peace, it was thought possible the German government might object. And was thought possible the German government might object. And perhaps not without reason, for here is another phase of war. A convoy of prisoners consisting of M. le Maire, M. le Cure, and an aged farmer followed by two Ublans, was not likely to reflect over well upon the generosity of the enemy. So too the "Capture difficile" contains a double entendre at the expense of the Germans. Doubtless the immediate shooting of Franc-tireurs, and peasants found with despatches, may be politic, and on that ground defensible; but to the ordinary civilian's mind it seems brutal and unwarrantable to terms thurn as suice. able to treat them as spies.

The "Destruction d'un tellegraphe" was the last work attempted

by de Neaville. Only the sketch and some studies were completed when the death came and put an end to his art, his patriotism, and

his sufferings.

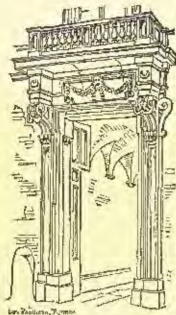
The book concludes with "Le Bourget," that desperate effort of the garrison of Paris, consisting of mobiles, colunteers, and a few regulars who had escaped from the defeated armies. Bight officers and about twenty men refused to be besten; they retired into the church and held it for some time—indeed it required a cannon to be brought up ere they would capitulate. When the doors were forced open nearly all the garrison were wounded or dead. It was grand and heroic, but niterly useless. Like poor Reguault, many men were carried away by enthusiasm and emotion and sacrificed their lives, travely, no doubt, but foolishly. Bravado is not bravery, and setf-sacrifice can be practised by obeying disagreeable orders, as well as by uselessly disputing a lost cause. De Neuville served himself during the siege, and had many opportunities of filling his note-book. Why should not these be published in fac-simile? Such a thing is never done, but an artist's sketch-book contains generally the most interesting of his work. The book concludes with "Le Bourget," that desperate effort of

ing of his work.

We commend this publication to our readers, both for its excellence and its cheapness. Reproductions of the works of the greatest military painter of the age for cleven france are things to be possessed by all who have any real love or knowledge of art.

Uncoveres of the Base of rest Spulex.—Since the 7th of January last, several hundred Egyption follahrun have been at work under the direction of Brugach Bey (formerly commissioner to the Centerodal Exhibition) removing the sand which has hitherto enshrouded the great Sphinx up to its very neck. By the end of this month the whole of it, amounting to over 20,000 cubic metres, will have been removed, and the great old monument, raised by the Pharnobs over 4,000 years ago, will be again visible in all its beauty. A high wall is being built around it, to prevent the desert-sands from again submerging it.— New York Mail and Express.

THE DISINTEGRATION OF THE EGYPTIAN OBELISK IN THE CENTRAL PARK, NEW YORK.



Italian Doorway from Artist by the late for Digby Wyatt, Lond:

THE decay of the stone of the Obelisk in the Central Park of New York has attracted a great deal of attention, on account of the publicity which has been given to its hav-log been coated with paruline in order to preserve it. I have therefore thought it would be of interest to this Society to know of the results of a special examination which I have made of it, in addition to those alsupposed when the Obelisk was brought here that it was in a perfect condition, and that it had not suffered at all by its exposure to the climate of Boypt for three thousand five Inputred years. A careful examination of the Ouelisk itself, and of the pieces which have been detached from it, shows, however, that this was not the case, but that disintegration has heen going on for a very long time in the interior of the stone, which has only become apparent within a few months, owing to the fact that, until its erection in the Central Park, there were

no causes which tended to attract attention to the weakness of the stone. For some months it has been noticed that pieces of the Obelisk have been failing about the base. These pieces, mostly of small lisk have been fading about the base. These pieces, mostly of small size, attracted the attention of those interested in its preservation, and led Mr. A. Hague, during the last annuar, to make an investigation of the condition of the whole shaft while the scaffolding used by the workmen in putting on the paralline coating was still up and they were chipping off the cracked pieces and heating the surface of the Obelisk preparatory to putties on the paraflice. This examinathe Obelisk preparatory to putting on the parafline. This examina-tion showed that the south and west faces, which were exposed to the direct rays of the sun, were the most weathered, but that it was cracked on all sides, showing that a process of decay had begun which is likely to lead to most serious consequences if the Obelisk is

not pretected.

The process of decay through which the stone is passing is not of the chemical nature which has been attributed to it. This is shown not only by an inspection of the Obelisk itself, but by the microscopic examination of the pieces of the stone detached from it. thing done by the workmen in getting the stone ready for the coating which was to protect it, was to pick off all the pieces which were already so much crucked as to be easily superated, with small iron tools. In doing this, pieces of an inch square op to those which were over a foot long and nearly two inches in thickness were detailed. These pieces appear to the maided eye to be of perfectly natural stone. Many of them are coated with a green substance which I at first supposed to be a mineral, and which, from its peculiar color, I took to be epidote. A careful microscopic examination, however, did not show any crystals or fibres, which made me withdraw the determination and decade that it must be some kind of vegetable stain Mr. P. H. Dodley, who has made a careful microscopic examination of this stain, pronounces it to be a very low order of regutable growth belonging to the genus Protococcus, probably the species pluvialis, a variety not found in this country, and known mostly in Egypt. What strikes one at first, in making an examination of the pieces of stone, is their remarkably fresh appearance, except where they are colored green. The crystals of feldspar are large and rosy, and do not, to the eye, show any sign or trace of decomposition. Where the tracture of the stood is quite fresh is looks like any other syenitic granite, with a considerable preponderance of bornblende, and but a small quantity of mics. To the naked eye, only quartz, feldspar, homblende and mica are visible. Under the microscope, tourmaline, zircen, titanite and magnetite are seen in small quanti-ties with perfectly fresh fractures, and not showing the least sign of decomposition. With a one-and-one-half-inch objective and powerful light, I first began to notice small cavities here and there, of irregular shape, and quite deep, sometimes entirely empty, but often containing a substance baving very much the appearance of the bornbledde and pyroxene in specimens which occur in limestone, and have been placed in seid to detach the crystals. These cavities, though not numerous, occur only in the vicinity of the lumblende. On searching for them I found them relatively numerous when all the surfaces attack were taken into consideration, and sometimes so deep that their bottom could not be seen with an inch objective. Pittings, easily distinguishable after a little study, giving the quartz and the

feldspar the appearance of having been etched very slightly with hydrolluoric acid, were quite visible. They were not uniform, but were sufficiently numerous in places to give the surface a gressy appearance. In some places the crystals of bomblende were completely gone, leaving the shape of their crystals in the rock. I did not notice any decay in any of the other minerals, and this one seemed to be most prominent in the vicinity of the vegetable growth, but I was unable to determine whether this appearance of a part of the quartz and feldspar, having gone into solution, was owing wholly or in part to it.

The quantity of the pieces removed from the Obellek previous to putting on the paradine is reported to have been as much as eight hun-dred pounds, and was probably considerably more than that. These pieces have been freely circulated, and can frequency be seen in the possession of curiosity honcers in different parts of the United States, ome of them having a few pieces and others several pounds. What the fature of the monument is to be is a matter of some anxiety. is certain now that the opinion advanced at the time that the Obdisk was erceted in Central Park, that the stone was quite sound when it was erceted there was a mistake. It was full of minute cracks when it came here. This is shown by the rapid disintegration of the stone, which has suffered more in the five years of exposure in the Central Park than in the 3,000 of its previous history, and also by the fact that the cracks are filled with vegetable life which received sufficient light through the stone to be colored yellow and green by the chloro-phyl, the depth of the stone being shown by the variation of ringe of green. In moist places this kind of vegetable growth does not take long to propagate itself, but in dry ones, like the interior of the cracks in granite, it must have taken many years. To have affected the stone even slightly, as it appears to have done, must have taken many more. It is quite possible that the germs of the vegetable matter were in the stone when it was in Egypt, and did not develop there because they did not have sufficient undernote to cause them to germinate, and that they only commenced to grow when brought here. It is also quite possible that this vegetable growth is not the cause of any of the appearances are exactly like those of other mineral wiless are exactly like those of other mineral wiless are exactly like those of other minerals. ances are exactly like those of other minerall whose surfaces have been slightly acted on; but it is certain that, while the chemical action on the stone is very slight, there has been a deep-sested and prolonged disintegration of the rock from purely physical causes, producing cracks and ruptures along the lines of greatest weaknesses, and that the stone has no longer the strength to resist the atmospheric influences of our very changeable climate, where the extremes of heat and cold see so very great, and where, as compared to Egypt, the amount of moistore in the air is always at a maximum.

The method of applying the present protecting coating sceans to have been a fatal mistake. Nothing of any account has been dissolved out of the stone, there is, therefore, nothing to be replaced. If there has been paraffine in solution would have been one of the best materials to fill them. Granite is not porous, there were, therefore, no cavities to be filled. The stone being full of cracks from natural causes, the heat which was used to cause the paralline to sink into the body of the stone, when applied to the outside would cause an expansion, which would not be responded to by the interior of the granite, and the cracks already there would increase in size, and pieces would chip off as they did, and new cracks would be formed in the stone already weakened by long exposure. This is distinctly truscable on almost every specimen chipped off, the old part of the erack showing the stone somewhat less fresh on the surface, while the

part recently cracked is quite fresh.
It is expected, now that the Obelisk is supposed to have been water-procled, that the distintegration will cease, but this appears to me to be founded on an altogether mistaken theory, which is, that the eracking is alone due to the expansion of the ice formed in the cracks. The rapid and extreme changes of remperature in tous climate in a stone, which, from its mass alone must have but a feeble conducting power, would be sufficient to cause the disintegration already begun, in a stone weakened by exposure to great heat in a dry climate, to continue with comparative rapidity without the intervention of ice, but simply from the continued expansion and contraction going on on its weakened surface. But in a moist climate like our own, where it was subjected to both extremes of heat and

cold, it would take place rapidly, as it has done.

As it was a matter of interest to ascertain how far moisture had to do with the cracking under heat, I made the experiment of submitting pieces of granite which had become quite dry from having bean kept housed many years, to as high a heat as could be obtained in the laboratory without melting, and, to my surprise, found that no spalling, or even cracking, occurred, although the piaces were subjected to the heat suddenly and for varying periods of time. It is well-known that granite in buildings, when subjected to fire, spalls. This is owing to the moisture it contained to the expansion of gas and liquids contained in inferoscopic bubbles in the quartz; and to the want of conductivity of the stone itself. Perfectly dry granitu does not spall unless exposed very suddenly to a very high temperature. No grapite, however, exposed to the weather in this climate is ever dry. Presh granite contains about one per cent of muisture. That weakened by age, like the surface of all the obelisks, may contain many times that amount, consequently all granites on the cutside of structures do spall when expessed to fire. From the fact that the stone of the Central Park Obelisk is already weakened and probably full of fissures, which in this climate will tend to develop year by

<sup>&</sup>lt;sup>1</sup> A paper on the Docay and Preservation of Building Scope, read by T. Egleston, Ph. D., at Annual Couvention Am. Son. Civil Engineers, June, 1885. Brond the Transactions of the Am. Soc. C. E.

year, and from the very fact that the disintegrated stone will absorb more moisture than stone which is fresh, it seems probable that no protection or coating given to the stone will arrest the process of dislategration already commenced in it, if it is left exposed. Even if the surface was entirely waterproofed, the cold of winter and the heat of summer would not below the surface both of the coating and of the stone, causing the coating to break or fisheros through it to occur, so as to let in the moisture, and then both causes would operate together as before. But in any case beat and cold will act altogether independently of moisture, whether the outside be coated or not, and further disintegration must take place under the same circumstances and conditions as that which has already so much weakened the stone. Placing the Obelisk in the Central Pack, where it is exposed to nearly every agency that could tend to destroy it; allowing the surface of a stone already so much weakened by disintegration to be heated, thus causing further cracks to be made in it is a greater monument to public indifference and ignorance than the shalt ever was to the dignitary who first erected it, or the events chronicled in its biernglyphies.

The same dangers, if the reports about it are cros, threaten the Obelisk on the Thames Embankment, although not to the same extent. The climate of lingland is much less severe than ours, both in winter and in summer. The causes for disintegration being the same in both cases, will affect the London Obelisk less than ours, and there seems to be, so far as any examination of it has been made, no great present danger in leaving it exposed where it is. The Obelisk in the Place de la Concorde, in Paris, is reported cracked all over its surface. Both the European Ohelisks are therefore in danger of being seriously damaged within the next hundred years. Hut to be the only thing left for the Obelisk in Central Park. Housing scenis

## CORRUPTION AGAIN.

THEN men ask one to "burn this letter," or impress on one's attention that the offer they are making is "strictly confulential," it is perfectly init to assume that they know they are engaged in a discreditable maneuvre, and it may be confused on the confused of the them to know that there are a great many people whose opinion of their action will agree very exactly with their own. We trust that the epidemic which seems to have broken out amongst husiness men whose moral senses have never been properly cultivated will not be of long duration, as we can make much better use of our scanty space than by filling it with such indecencies as the following : -

#### NOTICE:

Dear Sir.— We will be pleased to give you fifteen per cent commission on any orders you may favor as with, or any work we get through your influence in granite or marble monuments, tablets, fences, or any description of cemetery improvements in our line. We own our own quarties and have superior facilities to do work at moderate cost. If you do not wish to been your name used in the transaction, please write by postal card she particulars; where the parties can be seen, the cemetery they bury in, size of their plot, or number of the grave or graves.

For fair and knorally dealing we can refer you to some of the principal undertakers in New York, Brooklyn and Jersey City.

This is strictly confidential and reliable, and you can rest assured any orders filled through you, let the amount be large or small, we will pay you your commission in full, and feel very thankful for the favor.

Very truly yours.

Gainty Brothers,

Very truly yours, Gasarr Bromess, 229 Broadway, New York City, Room 50.



[ We cannot pay attention to the demunds of correspondents who for yet to give their names and addresses as guaranty of good faith.]

### ERRATA.

Boston, April 16, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs .- There is a slight omission in your printed copy of my The second paragraph should have been as follows:

"In the case of a factory costing, for instance, five hundred thous-and dellars, filled and stocked ready to start, the proportionate expenditure on the building would be one hundred and fifty thousand dollars and three hundred and fifty thousand dollars for the contents, consisting of machinery and stock."

Yours truly, The words in italie are what were omitted.

EDWARD ATRINSON.

BOSTON, April 10, 1866.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Deer Siza, - I see a blood-curdling mistake in to-day's issue. The illustration is not the Erythrasan Sibyl by Michael Angelo, but Au ustus and the Sibyl, by Baldassare Peruzzi (1481-1538). Free-co. Church of Fonte Giusta, Siena.

Your rather concise question the other day referred, I thought, to

the Sixtine Chapel Sibyl, by Michael Angelo.

Please correct in note of next issue, for this error mortifies me. Yours, PREDERIC CROWNINSHIELD.

#### DESIGNS FOR INCANDESCENT ELECTRIC-LAMPS.

PHTSBUROR, Pa., April 7, 1896.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs,- Referring to the many excellent illustrations in your magazine of details of ornament in the way of architectural matters, etc., is it in your province to, at some time, give some suggestions in that way of illustrations for fixures and methods of using incandescent electric-lamps that are original, and peculiar to the leapabilities of incandescent electric-lighting? Everything, so far as I have seen, is a modification or readjustment of old gas-fixtures, and it seems to me that all that can be departed from without very much effort, and new methods of lighting can be devised that will be artistic and moderate in expense.

We have lately put in our club-house an incandescent electriclighting plant, and as we remodel our house and make changes I want to introduce methods of lighting different from anything I have been to fore seen. Yours respectfully, G. T. C. hurutofore seen. Yours respectfully,

#### BOOKS.

BELIUS, TEXAS.

TO THE EINTORS OF THE AMERICAN ARCHITECT:

Dear Sirs, — Will you be kind enough to give me the names of what you consider the best works on architecture, of whom they can be had, and at what prices? Very respectfully, J. C. Letts.

(We refer you to the list recommended by the Royal Institute of British Architects, and published in the American Architect for November 28, 1885.—Ens. American Accurrect.)

NEW YORK CHIV, April 6, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs.— Would you kindly inform me through your valuable paper if there are any books in either English, French, or Gorman, Respectfully yours, Sunscriber. that treat of bakeries, and oblige,

[Wu suppose there may be such works, but cannot find any trace of them. Ros. American Architect.]



HYDRAPITE SALT-MINING.— Erratum—In the analyses of salt and bring from the hydraulic salt mines at Marine City, Mich., described in the American Architect, April 10th, Page 180, for chloride of calcium, read chloride of sodium.

The Cut Nam. Beauers — Ottret row 1885. — The American Iron and Steel Association, of Philadelphia, has received from the manufacturers complete reports of the production of cut-nails and contapilos in 1885. The total production in the year named was 5,600,815 kegs of 100 pounds each, against 7,681,870 kegs in 1884, and 7,762,787 kegs in 1883. The production of 1883 was the largest ever attained. As compared with 1884, there was a falling-off in 1885 of \$81,364 kegs, or over 11 per cent, while, as compared with 1883, there was a falling-off in 1885 of 1,065,022 kegs, or almost 14 per cent. The decreased production in 1886 is very largely due to the stoppage of many Western nail-facturies for the last goven months of the year, in consequence of a disagreement over nailets wages, the manufacturers insigting upon a reduction, which the nailers were not willing to accept: reduction, which the nailers were not willing to accept.

The Spinks.—An appeal has been made by M. Fraest Renan for funds to cuable M. Maspero to remove the sand from around the Great Sphins. The work, he says, is valuable, and will enable us to descend into a world that is more than 6,000 years old, and will push farther back the limits of a past age that seems to become more remote as we

try to reach it.

try to reach it.

"The clearing of the Great Sphinx," says M. Renan, "was begun two months ago. Up to the present time the ordinary resources of the Bonlak Moseum have sufficed for the work, which might be completed in sixty days if money did not fail. About 20,000 francs only are wanted. The appeal for the Longson excavations, which was addressed two years ago to the intellectual public, was so fruitful that we are unconressed agos to the intellectual public, was so fruitful that we are unconressed agos from the last the true commissions in ancient things to comaged once more to ask the true connoisseurs in ancient things to conaged once more to ask the true commisseurs in ancient things to contribute to one of the works, the most imperiously demanded by the present condition of Egyptology. The Creat Sphinx of Ghizels, at two stops from the Fyramids, is, in my opinion, the most astanishing work of the hand of man which past ages have bequeathed to us. It is an immense had of carved rock, about 70 mètres in length. The height of the monstrous edifice, if it were cleared, would exceed that of the highest houses. No inshlowed monument, either in the rest of Figypt or in the rest of the world, can be compared to this strange ided, the vestige of a stage of humanity which baffles all our ideas. The impression which such a spectagle must have produced up lenging in verse, and tige of a stage of humanity which baffles all our ideas. The impression which such a spectacle must have produced on imaginative races, and who were dominated by the senses, may be understood from that experienced by the Egyptians of the present day when standing before that enormous head emerging from the sand and easting across the desert its enormone head energing from the same and casting across the desert its said look. The Arab at this sight flies terrified, either throwing a stone or firing a gun at the strange being. The temple opposite the Sphinx, if it is a temple, has also a character of its own. This fantasile construction resembles less the other temples of Egypt than the Pantheon resembles Notre Danie. But that all this ensemble, which is unique in the world, must be of the remotest antiquity is indisputable, since the statues found there are those of King Chepren, thus taking us lack to ages which everywhere but in Egypt would be called Inbulous."

The Essitaer of Ran Distribution — Mr. S. D. Warren, Jr., of Beston, being somewhat sceptical in regard to the efficiency of the steam screw process of disinfection, had manufactured a dozon accurate maximum-temperature thermonelers and sent them abroad, where they were cunningly highlen in a balo of rags and reshipped to the United States. After that hale of rags had been "disinfected" by the steam-screw process, not one of the thermometers showed a registered temperature of 212°, and most of them indicated a heat of 120°, or thereshere a decree of heat in which disease person do must delicht thereabout, a degree of heat in which disease germs do most delight.

— Evening Post.

Waterhoofing for Walls.—Herron Bleininger and Hasselmann, two German chemiats, have described a method of making facing materials for inner walls likely to become damp. After drying and grinding the clay, they make a mixture of clay, 91 1-2 parts; from filings, 3 parts; common solt, 2 parts; potash, 1 12 parts; elder or willow whodastice, 2 parts. The whole is heated to a temperature verying from 1,841 to 2,070° contigrade — 3,382 to 3,832° Fahrenheit. At the end of from fear to five hours the argulaceous mixture is non-into smoulds, then robaked in the ovens—always protected from the air—at a temperature of 842 to 9,32° Fahrenheit. The product may be variously colored, by adding to the above 100 parts; 2 parts of manganese for a victet brown, 1 part of manganese for villot, 1 part of copper ashes for green, 1 part arseniate of cohalt for blue, 2 parts of animony for yellow, and 1 1-2 parts of attenie and 1 part oxide of tin for white. The Streatific American says these products resist the action of acids, and are well adapted for sewers, etc.

New York Brights.—The forty-five brick-yards at Haverstraw, N. Y., in the Hadeen River, 32 mites above New York city, the largest brick-making centre in the country, with a capacity for making 340,000,000 bricks annually, turned out 300,000,000 in 1885, against a like number in 1884. About 2,000 pion are employed besides 300 in the tiver-carrying trade, which keeps 44 barges and 50 small vessels hasy. Ilsuerstraw bricks are of orthogry grade, but bring 25 to 50 cents per 1,000 more than other bricks of like quality, owing to the excellent and and clay used. They brought an average of \$6 per 1,000 in New York last season after paying \$1 river freight and \$1 to a \$1.25 per 1,000 reysality to the owners of the land where the yards are togated. The works has in a season \$2,000 cords of wood at \$6 per togated. The works has in a season \$2,000 cords of wood at \$6 per togat for leading killes; 12,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust killes; 12,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust killes; 12,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust killes; 12,000 tons of coalciust at \$3 per ton; and 4,000 tons of coalciust glies and serve, as above, asy \$327,000, and wages (averaging \$2.25 per day), say (six mountles), about \$776,000. Two hundred parent brick-pressing machines, costing \$1,000 cach are employed. The total gross receipte last year are given at \$1,800,000. This particular holistry began fifty years ago. At that time \$3 per 1,000 was a fair price. Unotations have been as high as \$9. Scientific American.

New Br-Laws for Covering Burnesse in Losicos. — The following is the draft of the new by laws proposed to be adopted (under the provisions of the Metropolis Management and Building Acts Amendment Act, 1878) with regard to concrete-holiding. The Board announces its intension of asking the Home Secretary to confirm them: — Markopolis Management and Burnesse Acts Amendment Act, 1878, Sec. 16. Annex of the Kobstance of Walls.

24. Description and Quality of the Kobstance of Walls.

Whenever concrete is used in the construction of walts, the concrete shall be composed of Portland cement, and of clean thurses or pit ballast, or gravel, or maken brick or stone, or ference clinkors, with clean sand, in the following proportions, wh.: One cart of Portland cement, two parts of clean and, and three marks of coarse material, which is to be broken up sufficiently small to pass through a two-inciding.

The proportions of the materials to be strictly observed, and to be ascertained by careful admessorrement; and the mixing, either, by machine or land, to be most carefully done with clean water, and, it mixed by hand, the anterials on the turned over dev before the water is added.

The walls to be carried up regularly and to parallel frames of equal height, and the antices of the concrete filled in, the figure to be left rough and uneven to form a key for the next frame of concrete.

The kinknesses of concrete walls to be equal at the least to the thicknesses for walls to be constructed of hydelwork, prescribed by the 12th section in the first schedule of the Metropulitan Building Act, 1885.

Such portions of concrete party-walls and chirmney stacks as are carried above the roofs of buildings to be rendered externally with Portland coment.

The Ancoureer of the Celestial Ringmon.—The Mormons have just had another revelation from heaven, which indicates that their Prophet, the late Mr. Joseph Smith, is ruich more innocently employed there than he was on earth. They are building a big tabercacke at Provo, the second city in importance in Uash Territory, and the architect, a Mr. Folsom, was much perplexed about the cutrances and exist, when (so he says) the Prophet Joseph appeared to him in a vision and straightened out the crookedness, remarking that architecture is his particular employment in the celestial kingdom. The Salt Lake Herald, a journal run by Mr. Cains, the Mormon delegate in Congress, observes. As the arrangement is alterether novel, and a great improvement over similar THE ARCHITECT OF THE CELESTIAL KINGDOM .- The Mornious have

As the arrangement is situather novel, and a great improvement oversimilar chifdee throughout the Territory, there is no reason for discrediting Mr. Feleom's somewhat startling assertion.

We recommend this seemingly well-attested vision to the consideration of the American histitute of Architects. We have heard that when the elevators were put into the Equitable Life Assurance Society's building on Broadway, the contractor successfully nonsuffed his deceased father or uncle, through a medium in Ohio, for the plan of them. If the Institute can make a permanent arrangement with the late Mr. Smith for professional services in difficult cases, it will be a great thing for American architecture. It is a pity that some way to communicate with him was not contrived during the building of any local monstrosity, the New York Post Office. But it may not be feed late even now to call him in for consultation about the Albany Capitol.— New York Herald.



EACH succeeding wask turnishes confirmatory orbitouse of the suppressionable activity in building. The domand for house room and for naturalizating expactly as still far enought in excess of the supply to afford wary insendial encouragement to invotous and buildings to follow out, the course in the control of the contro

## APRIL 24, 1886.

Entered at the Post-Office at Boston as second-class matter.

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THE SALVESTONE OF THE SALVESTO	1
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SHWMARY:	
The Boston Fire Underwriter's Circulars to Architects Same	
Recommendations which will arenrise Architects Floors	
and Floor-Supports us built by Underwriters - on Paper	
The Congressional Library Building - A Saultary Conven-	
tion at Philadelphia The Perils of Venting into Chimney-	
Fines Employer's Liability, a French Case Testing the	-10
Protecting Qualities of Plaster on Wire Lathing.	193
Meral Painting - X.	196
ART IN PHOENICIA AND CYPRUS IV.	108
THE ILLUSTRATIONS:-	
Union League [Club-House, New York, N. Y Asphaltum	
Lake, Trinidad St. Jean des Vignes, Soissons, France	
A Fireplace in an Engraver's Studio Cottage, German-	
town, Pa Store and Apartment House, Chicago, Itl	
"The Journey to the Bridge of Ca."-"The Conclusion of	
Peace.	190
Tainidad's Lake of Perch.	2165
Coveners I	9901
BOOKS AND PAPERS	200
Communications:-	200
Was the Roof of Solomon's Temple Flat or Sharp ? - Topping-	
and Phinmann The heart Wind of Designation	enre:
out Chinneys The best Kind of Drain-pipe.	20,45
Notes and Celevings.	57.7
TRADE SUNVEYS	204

Hill Boston Fire Underwriters' Union has been taken with the excellent idea of sending to the various architects in the city a set of circulars containing the various regulations which it has seen fit to adopt in regard to the rating of build-ings of different types of construction. The circulars hear the marks of having been hastily prepared, and are sent out on loose sheets of different sizes, so that it will be much less convenient to preserve and use them than if they formed a pamphlet, but it is well that a beginning should be made, and we hope that it will not be long before every architect and owner will be found consulting the insurance rate-book as a preliminary to building operations quite as important as a reference to the statute regulations. As we have often remarked, the influence which underwriters could, if they chose, exercise over the arts of construction in cities is practically unlimited. Against the vigilance of the State inspectors there are only too many ways of providing, and the penalties of the law are, at hest, only incurred by flagrant violations of prodent construction, while the underwriters' tariff is, or ought to he, always present with the gentle but irresistible persuasion which attaches, in the business mind, to the offer of five per cent discount in rates here, and ten per cout there, for the adoption of improvements on the cost of which a saving of one-tenth or one-twentieth of the insurance premiums represents a large interest. Fortunately for the community, it seems to be getting untashionable among insurance managers to affect to despise details of construction, and to exult over large fires as being "good for the trade." Perhaps some of the stockholders who help to pay the losses, without the consolation of drawing the salaries, have been reflecting upon their side of the question; and if their example should be followed by others, we may expect to see in New York and Boston, perhaps in advance of the rest of the world, a most needed change in the attitude of the insurance companies, which are charged in England and France, even more vehemently than here, with having directly encouraged that degradation of the art of building which is now costing the world such enormous sums every year.

THE Boston rules, well intended as they are, seem to us open to so much criticism that we hope we shall be considered only as wishing to help along the good work if we make a few remarks about them. The circular relating to Mills, Factories, Stores, Watchouses, and other buildings used for similar purposes, for instance, begins by saving that the walls must not "exceed sixty feet from the sidewalk." No exception is made to this singular limitation, which would exclude from the insurer's grace nearly all stores more than four stories high, without regard to provisions in the way of sprink-

lers which might make eight stories just as safe as four. The third and fifth clauses, again, require all floors and roofs to be "made of heavy timbers and planking, without plastering or sheathing." Why sheathing on the underside of the planking, which would be the only practicable plan with the girder construction, should be objected to we cannot imagine, and it is still less easy to understand why plastering on wire lath, or even on wooden lath laid upon the underside of the planks, should be forbidden. As every architect knows, the most sevious chatacle in the minds of owners to the adoption of the "ruill" or "slow-hurning" construction in the better class of mercantile buildings is the fear of their rough look, and the consequence of prohibiting the use of a neat thish of sheathing or plaster, which can hardly ever he objectiouable, and may be made extremely advantageous to the fire-resisting character of the building, will simply be to drive a large class of proprietors, who look with well-founded disgust upon the yawning seams and stains and seusou-cracks of a plain mill eading, back to the old mathods of construction.

IIIE rules about floors, again, demand that the girders shall be made of Shaper South he made of "beavy Southern pine timbers," "covered with three-luch tongued and grooved plank," and "two layers of ashestos or other heavy floor-paper," saying, however, that "in stores and warehouses an inch of lime mortar can be used instead" of the paper. Nearly every sentence of this, considered as a practical direction for a certain detail of heilding, is open to question, if nothing more. There is no reason why spruce timbers, well selected and seasoned, should not be used instead of Southern pine. With dimensious proportionate to their slightly inferior strength they are just as good for the purpose as the far more costly Southern timber, and are free from the vermin which large pieces of Southern pine sometimes bring into buildings. The requirement that the flooring plank should be "tongued and grooved" expressly excludes the double-grooved and splined planks which are used in ninetenths of the "slow-burning" buildings, and which are in every way better and more economical than the sort demanded by the Boston rules. The paper over the plank may be of some use in stopping currents of air, although we have yet to be convinced that a material so incoherent as most salestos paper, or many kinds of cheap flooring-felts, would have any great value in checking a conflagration, but the inch of lime mortar which the rule allows to be used "instead of paper" would be very injurious it employed in the way specified. Where the ceilings beneath are plastered, destening of lime-mortar may be placed on the under flooring with safety, though even then it is better to lay paper under the mortar, and to paste another layer of paper over it, to provent the dust of its disintegration from rising through the upper flooring; but with nothing heneath it except wide matched planks, and a thin floor above, traversed constantly in every direction by heavy trucks, there would soon be a snower of lime-dust from the ceiling of such rooms which would be destructive to goods or machinery. Probably no builder in his senses would put mortar deafening in such a floor without paper under it, but this does not make it less desirable that the official rule of the Underwriters' Union should be more carefully considered. There are other points that demand attention, but for the present we must content ourselves with expressing our amazement at another rule which informs us that in "mills, factories, stores and ware-houses" "iron girders and columns are not allowed." We suppose that this must be intended to refer only to the interior of buildings, for the Statutes of Massachusetts forbid the use of timher, even "the lost Southern pine," under walls; but, to say nothing of the ease with which iron beams and columns may be protected against fire by the use of wire cloth and plaster, the use of wooden posts in the lower stories of ware-houses is often impracticable. To illustrate this by an example, a five-story warehouse, calculated, as such buildings usually should be, for a load of at least two hundred and fifty pounds to the square foot, exclusive of the weight of the floor, and equipped with columns, as required, of the "best Southern pine," would need to have the basement columns, if they were twelve inches in diameter, twenty-eight inches apart in the clear, supposing the cross beams to be twenty-two feet long to the centre of the girder; and, as the columns above must necessarily be placed over those below, the same crowding would

be required in at least two stories above, while in the case of a metal store, or a flour warehouse, where a load of five hundred pounds to the square foot is often placed on the floors, the spacing must be still closer. It is obvious that no owner would choke up his building in this way, and the use of iron columns and girders ought to be looked upon as a necessity, the dangers of which, from the insurers' point of view, may be wholly obviated by means known to all architects, and to most builders.

TE are glad to learn that the bill providing for the purchase of a site for the Congressional Library, and for beginning the erection of the building, has passed the Honse of Representatives by a large vote, and the Senate by a unanimous vote, so that there is little doubt that the matter is now practically decided, and that construction will commence at an early day. Most of our readers are already familiar with Mr. Smithmeyer's carefully-studied plans, and many have perhaps seen the modified elevations, which show a building of unusual interest and dignity, quite in keeping, as to style, with the hable from of the Capitol, opposite which it will probably stand. As has often been remarked by the distinguished Librarian of Congress, Mr. A. R. Spofford, the Congressional Library differs in some respects from any other in the world, and requires a building exactly suited to its posuliar needs. To say nothing of the enormous copyright and trademark business which the law imposes on it, the Library is in itself one of the principal objects of interest in Washington, and it is less necessary to provide for the accommodation of students and readers than for the convenient reception of thousands of visitors, who care nothing for the books or their contents, but must, in accordance with the courteous traditions of American administration, be conducted through rooms so arranged that they may gain an idea of the resources and work of the place, without coming so closely in contact with either as to interfere with the higher uses of the great library. The plan new fixed upon is the result of many years of labor and study on the part of Mr. Smithmeyer, who has, we believe, made two journeys to Europa, solely to inspect the newer library buildings there, and has been efficiently aided during the last few years by Mr. Spofford's knowledge of the special needs of our own great collection, so that we may reasonably expect the future structure to be one of the few public buildings in this country perfectly adapted from the first to the service which it shelters,

H CONVENTION is to be held in Philadelphia, commencing on Wednesday, May 12, and continuing three days, under the auspices of the State Board of Health of Penusylvania, for the purpose of discussing matters relating to "the prevention of sickness and avoidable death, and the improvement of the conditions of living." All persons interested are invited to be present and take part in the proceedings, and a very interesting list of subjects is announced for discussion. Among those which particularly concern the profession of architecture are three, relating to the Sanitary Needs of School Buildings and Grounds, Mistakes in School Architecture, and Defective Vision in School Children, with its Causes and Management; together with one on Vontilation, one on the Hygiene of the Ilome, and one on Drainage and Sowerage in Country Districts." On all these subjects many architects can offer suggestions of great value, and we hope that all who are able to do so will avail themselves of the opportunity to exchange views with others, and either to contribute from their experience or to learn from that of others, in regard to matters of such peculiar importance to those who are entrusted with the arrangement and construction of the buildings in which their fellow-citizens must pass their lives. any of our readers wish for further information in regard to the convention, they should address Dr. Joseph F. Edwards, the Chairman of the Committee of Arrangements, 224 South Sixteenth Street, Philadelphia.

R. EDWARD S. PHILBRICK calls attention in the Sanitary Engineer to some of the dangers of carrying ventilation-pipes from rooms of dwelling-houses into the smoke-flues of chimneys. Every one knows that it is common to ventilate rooms by means of tin pipes running from an opening in the ceiling, over the centre chandelier, between the beams of the floor above to some neighboring heated flue, and most architects probably think that this practice is unobjectionable, but Mr. Philbrick tells a story of a case in Boston,

where a pipe of this kind had been carried from the perforated contre-piece over a chandelier into the flue from an open fire-place. One day a servant threw into the fire-place a quantity of old and dry Christmas evergreens. The dry, resinent twigs and leaves blazed up, setting fire to the soot in the flue, and the flame issuing from the top of the chimney soon brought the city firemen to the house. While the men were waiting to see whether the fine would burn itself out harmlessly, flames were seen to issue from the perforations in the contre-piece over the chandelier, and the firemen, guessing the cause, out holes with their axes through the floor above, and soon found the tin rentilation-pipe red-hot, in contact with the floor-beams, to which it had set fire.

I RATHER important question of employer's liability was discussed recently in La Semaine des Constructeurs. One of its correspondents is a contractor, who owns stone quarries and works them. All his quarrymen work by the piece, and are insured against accidents, in the admirable way now becoming common, by deducting the premiums from their pay. Occasionally one of the quarrymen will bring a laborer or apprentice to help him in his work, paying him out of his own pocket, and no objection is made to this by the proprietor of the quarry, although, as his contract with the accident insurance company expressly stipulates that it shall apply only to men whose names are on his pay rolls, the strangers are necessarily unprotected in this respect. Not long ago one of the quarrymen hired a laborer to betp him along with his job. In some way this laborer was injured while at work, and forthwith laid claim to indemnity from the accident insurance company under the general policy of the proprietor of the quarry. The contract of the latter with the insurance company unquestionably excluded the laborer's claim, and he then brought suit for compensation against the quarry-owner himself, who wrote to La Semaine to ask whether he was liable to a man not employed or paid by him, and present in the quarry without his knowledge or authority. It is worth noting by all contractors that the reply of the legal advisor of La Semains is unfavora-ble to the quarry-owner. Although his men work for him by the job, instead of by the day, they are still, according to a decision of the Court of Aix in 1865, his agents, and not independent contractors in a way which would relieve him of responsibility for their actions. According to the decree of the Courts, a man who works by the job, or piece, is subject to the supervision and direction of the master or foreman in much the same way as one who works by the day, and being thus at all times under the control of his employer, and liable to dismissal at any moment, he must be considered as a servant, for whose acts his master is accountable. The accident by which the laborer in this case was injured seems to have been due to the carelessness of the workman who hired him, and La Semaine considers that the laborer has for this reason a right to demand compensation either from the workman, or from the master who is legally answerable for the workman's neglect. If the master is obliged to pay the indomnity, he has a right to collect it if he can, from the workman who committed the fault, but he can get no help from his contract with the insurance company, by which the company assumes all liability for accidents to his employes, for the policy excludes persons not named in his payrolls, and he is not entitled to plead the stipulation of the company in regard to his liability against a person who was not a party to this agreement.

HE British Architect gives an account of an interesting test of wrought-iron girders protected by wire lath and plaster, which was made by Mr. Alfrod Tozor, the superintendent of the Mauchester Fire-Brigade. The wire lath employed was a sort with bexagonal meshes, very inferior, we should say, to the improved kinds in use in this country. A hut was built, apparently with walls of woodwork, covered on the inside with wire lathing and plaster, and the roof, which was loaded with weights, was supported by two iron heams, one of which was left bars, while the other had wire nothing wrapped around it in the simplest way, and plastered, and the coiling was similarly protected. A fire was kindled in the room and allowed to burn for forty-three minutes. At the end of that time the unprotected iron girder had given way completely, but the plastered portion of the building was quite uninjured, the only visible damage being the scaling off of a small portion of the skim coat of the plastering.

ly practised to call for any technical description. The object of these pa-pers has been to consider

the appropriateness of

the different processes to murul painting, rather than to describe their technics. If unfamiliar-

ity with some of them has necessitated a detailed trelinical exposition, it

view to estimate their

decorative possibilities. From divers allusions dropped here and there in the preceding papers it must have been in-ferred that oil is not a suitable vehicle for mural

paintings. In order to understand why not, it will be necessary to make

MURAL PAINTING .- X. OIL PAINTING. L painting is ton well known and wide-



a few trite chemical statements. Oil is composed of an oil acid linked with glycerine ether; from it both giveerine and soap can be made.

Soap is a compound of an oil arid linked with alkalies or caides, as potash, soda, lead, ziuc, iron, litte, etc. In making the glycerine ether of the oil, with which the alkali or oxide is mixed, is set free. Some of the oil, with wined the according to avoid is mixed, is severed. Some soaps, such as toilet soaps, are soluble in water — castile soap, for instance, which is made from clive oil and soda. Other soaps are insoluble, such as lead, zine, or iron soaps, which include the pigments made by the chemical union of white lead, zine, or certain iron paints with lioseed oil. Pigments are said to be more or less durable according to their soap-making powers in combination will linseed oil. Both red lead and white lead are strong snap-makers; zine-while, iron-ore paint, number, yellow orbite and others are less so; while such colors as ivery-black, vermilion, madder-lake, Prussian blue, etc., do not combine chemically at all with inseed oil, or, in other words, they

are not soap-makers.

Those pigments that have the strongest chemical affinity for linseed oil — the strongest soap makers — dry and harden the most rapidly; those that have but a feeble affinity for it, or none at all, must be mixed with a drier - such as manganese or litharge - which has a strong affinity for it. While it seems to be certain that roap-making. a strong aiminst for it. It is a seems to be terribe that soap-making, cither by the pigment itself with linseed oil, or by means of a drier, improves the solidity and durability of paint—unless it be rendered brittle by an excess of the drier—it is equally certain that all soap-making has a tendency to redden or yellow. Condit says of white lead that "it is a paint and not a whitewash only, because about occounts of the lead unites with the oil to form a soap... but it has such a tendency to redden that white lead made by a process (one of Grunehorg's processes) producing a large quantity of this part of white lead which unites with the oil would turn yellow in an hour after mixture as a paint." In one other place he says: "Strong snaps have three as a paint. In one other place he says: "Strong scaps have more tendency to redden than weak sosps, when simply exposed to the air. . . It is plain why lead changes color more than zine; it contains more sosp. Again, it is plain that holled oil [with driers], which contains much oxy-linseed-oil-acid and much soap, will darken sooner and more completely than raw oil. To avoid change of color we must avoid that which must quickly dries and hardens the paint. — soap. Even manganese driers with zime-white will yellow the paint. It is important, therefore, for all these reasons, to use as little oil as possible in interior house-painting with white colors." It

Is also important to use zinc-white rather than white lead for inside work. The cure for this change of color is sunlight.

It has already been shown, in the paper on "buon fresco," that caustic lime forbids the use of many colors that are frequently used. in oil painting. Caustic lime, moreover, combines with oil to make a For these reasons oil painting cannot be used on fresh plas-But even when the plaster is thoroughly dry, the walls should first be protected with several coats of oil paint, if they are to receive oil pictures; for even dry plaster (carbonate of lime, or chalk, and sand) changes some pigments, especially if the latter are exposed to dampness, which is almost inevitable. All organic colors may be affected. Chalk in white lead or zine-white easily produces a yellowish white when mixed with oil. In addition to these changes, oil is saponified by wet chalk, which quickly becomes yellowish in the absence of sunlight. All cil-painted walls change color, and picture-frames hung on wet walls leave their photographs in reddish-yellow." It is very obvious, then that mural paintings in oil must never come in contact with plastered walls, but should either rest on

<sup>1</sup> Continued from page 173, No. 537.

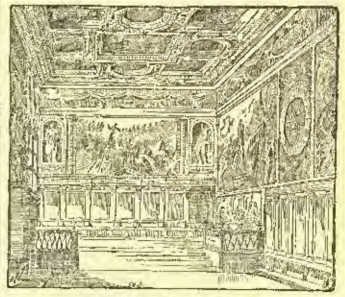
Tabiting and Pointers' Materials. Charles L. Condit and Jacob Scheller; New York, 1883. An excellent, practical book, which treats at length of varieties, oils and piguents, and their reciprocal rotations.

several intervening coats of oil paint, or, better still, on a canvas ground fastened to the wall by the white-lead process.

The yellowing of oil is not caused by scap-making alone; it is also caused by want of sunlight. The less light there is, the yellower and darker oil-mixed pigments grow with time. Every artist most have noticed how oil sketches yellow or darken in a portiolio. As usual the cure is sunlight. Here are one or two corroborative extracts by Condit. Dr. Liebreich says that "the oil should in all colors he reduced to a minimum, and ender no form should more of it be introduced into a picture than absolutely necessary," "I changes in white lead and lineed oil are rapid and inevitable.

foul, tawny reliew quickly overspreads the work, atterly destructive of delicacy and freshness." (Quartorty Review.)

Certain pigments common in oil-painting, such as white lead, chrome and Naples vellow, Prussian blue, English emerall green, etc., are liable to be blackened by sulphuretted-hydrogen gas, white lead in particular, As many insecurate ideas are apparently entertained as to the influence of sulphur gases on pigments, it will be well tathed as to the influence of sulphur gases on pigments, it will be well to state the case accurately. Sulphuretted hydrogen is the product of sawage, or of animal and vegetable decomposition. A stream of this gas turned on dry white-lead paint will change it to a deep umber. Professor Norton says that the "white lead blackened by sulphuretted hydrogen will bleach by the action of sunlight easily, until the oil has become perfectly hard, a process which takes several weeks. After the bardening this bleaching action is accounted to a straight that it is weeks. After the hardening this measuring action is sow, but it is probable that it always continues to a greater or less extent. It is thought to be due to the ozone in the air." Fresh paint blackened by subplimented hydrogen bleaches rapidly, even in diffused daylight. One naturally asks, "How much danger from blackening by this gas do paintings unclosed?" Furthers less than pessinists imagine. The white-lead paint of whole neighborhoods has been blackened by sevage gas. It has also been blackened to a considerable extent in certain manufacturing districts. Bath-rums, too, have suffered in this respect. There would, however, be no great danger from it in welldrained houses. It must be present in very appreciable quantities to Much that is erroneous has been written about the blacken paint. discoloration of pigments by the chemical action of certain gases, the product of barning illuminating-gas. These are sulphurous and sulphuric acid gases—the latter certaining more exygen. But neither blackens lead, though they both attack bronze. Sulphuretted hydro-



Sala del Collegio, Ducal Palace, Vanles

gen in very small quantities escapes combustion, but hardly enough of it to blacken the pigments. What does very sensibly blacken pigments over a gas-jet le the earlien of the smoke, as every one must have observed. If the colors are thoroughly dry, the carbon can easily be removed: if not, it adheres tenaciously. Probably the heat of the gas often softens pigments mixed with oils or resins, thus affording the earbon a secure lodgment. There is also sulphurous acid and sulphuric acid in all chimney-smoke, and very probably a little unconsumed sulphurotted hydrogen. But it is the latter that blackens. The paintings by Baudry, in the fayer of the Opera at Paris were covered with a layer of carbon a lew months after the opening of the building. It was feared that they were seriously compromised. Recently the gas has been replaced by electricity, the pictures have

"It was shown in Paper V, that the same stream throad on oil-white-lead mixed with the wax medium had no blackening followines.

"In answer to a question, Prof. Normon writes that "Gold would not be affected by the acids. I have heard it said that it farnishes after a term of geam to not a position force a gas-light. The side of the State-Rouse [Boston] done next the chiranes is tarnished, as probably you are aware. Exactly why gold tarnishes in such a position I am anable to say. Probably from some sub-phorested hydrogen present in the gas which seed the combination."

With regard to the positive generated by the combination of linearing gas, and its possible injury to moral palarings, he says: "When gas is burned, all the hydrogen in the gas, both free and combined with advisor, is turned to water. A very considerable amount of water would thus be formed. If the room were suddenly cooled, invisions pright puchor on the walls to a slight extent. On the other hand, the harning of gas always raises the temperature."

been cleaned, and, if we may credit the rather miscientific accounts, they are as fresh as when first painted. The disseleration of lead pigments by sulphoretted hydrogen can, to a certain extent, be removed by the action of extensing agents, such as hydrogen peroxide, which, acting on the lead sulphide (black), converts it into (white) lead sulphate. It is therefore evident that white lead should be replaced whenever it is possible — and certainly for the finishing costs — by zine-white, which "is the only perfect white color," not being affected by sulphuretted bydrogen, nor yellowing, to any great extent, the oil with which it is mixed.

I have endeavored to show, as concisely as possible, why it is that oil paintings darken with age. Any one, probably, by a slight effort of the memory can corroborate this fact. I never remember to have seen an old oil picture that had not grown dark. Under certain circumstances, of an exceptional nature, which will be noted later, a slight darkening, or rather mellowing, may not be objectionable; on the contrary, it may even be advantageous; but where a light, decorative effect is intended, and especially when the surrounding tones are white or delicate in color, and have not proportionately needlewed, the effect is very discordant. Not unfrequently oil paintings are inserted in the panels of a room—a salon or boudon, for instance, treated in white and gold. Within a very short time, perhaps at the outset, they will seem dark and heavy, as compared with the gleaning while (usually sine-white, torpentine, and just enough oil to bind it) of the woodwork. Sometimes this is repainted after a lapse of years, while the pictures, of course, remain antouched, and this operation may be repeated, till the pictures look like black spots in samparison. In reams of this description either the same mellow-ing ingredients should be used for the woodwork that are used in the oil pictures — which would annul the desired effect — or the paintings should be pitched in a whiter key than is possible in oils. But whatever may be thought about the darkening of decorative canvases or panels painted in ails, there can be no doubt about the darkening of oil pictures painted on plaster; it is both swift and sure. There is great doubt, in my apinion, whether even a heavy priming of the plaster with several coats of oil-paint would eventually protect the pictures from the action of the lime, not to mention other darkening influences. To eite a

deplorable example of a prematurely and enterly roined oil painting on a plaster-wall, I have only to name the "Last Supper "(1498), by Leonar-do ds Vinci. "Ignoring the old method of freezopainting," says J. P. Richter, "Leonardo mixed his celors with oil a fatal innovation, as it proved. Donate Mon-toriano's fresee of the 'Crucifixion,' painted in 1495, which faces the 'Last Supper' in the same refectory, is to this day in an excellent state of preservation, while Leonardo's production in its shattered condition is a melanchely proof of the falsity of his theory. Already his pupil Lo-mazze, in his Trattate mazze, della Pittera, says of it, La pittera è rovinale testa, [the painting is

entirely rained]. In the course of a few centuries it has been repainted no less than three times." Murray, in his "Northern Italy," gives some interesting information concerning the causes that led to the decay of this celebrated painting. As all the conditions attending the preduction of a decayed mural painting are of great import to the decorator—for they are his warning beacon-lights—and as this particular painting is welld-renowned, it will be well to make one or two pregnant quotations: "Leonardo employed sixteen years upon the work; but he used a new process, which proved its ruin. The ground is plaster, impregnated with martic or pitch, melted in by means of a hot iron. This ground he covered with a species of priming, composed of a mixture of white lead and some earthy colers, which took a fina pullsb, but from which the oil-color flaked off. The materials with which the wall was built are of a very bad quality, rendering it sosceptible of injury from damp. As early as 1500 the refectory seems to have been fooded, owing to its low situation. The vicinity of the

kitchen smoked the painting, which exhibited early symptoms of decay. . . . Scanelli, who saw it in 1642, speaking hyperbolically, observed that it was then difficult to discover the subject. . . In 1800, owing to the drain being blocked up, and the rain falling far fifteen days, the refeatory was flooded to a considerable depth. The late Professor Phillips, R. A., in 1825, examined its condition with careful and minute attention, and could with difficulty find a portion of its original surface. . . Till this time all paintings on walls had been wrought in freece; but oil painting, which had become known and practiced in smaller works, better suited da Vinel's mode of proceeding, as it admits of retunching. . . . It would appear that the vehicle which he employed, whatever it was, had no union with the ground, and, therefore, the surface cracked. At the opposite end of the refectory is a very large and well-preserved freeco of the 'Cracifixion,' by Monteriano. . . The good condition of this painting causes one the more to regret that Leonardo did not employ treece. His error is very curiously exemplified on this same wall. You see two white spaces in the corners. Here Leonardo painted in sil the portrait of the disappearance of all these paintings by Leonardo in the referency must, in the main, be attributed.

Every student of the Vatican Sanzz knows that two of the allegorical figures in the Hall of Constantine—"Justitia" and "Mansactude"—were executed in all by Giulio Romano and Francesco Penni, from the cartoons of Raphael, and under his supervision. It would be difficult to say with authority why this experiment was made; one can only surmise. Shortly after the death of Raphael, the freeces in the stanza of Heliodorus had so deteriorated in places that they were clausily retouched by Sebastian del Piombo. (This deterioration could not have continued, for to-day they are in a fair state of preservation.) Possibly they may have exhibited symptoms of decay in the life-time of Raphael, who may have wished to substitute for freece an apparently more durable process. It is not improbable that he was incided to the change by Schustian del Piombo, who seems to have been a gossip, mischief-maker, and—if I may use so enclassical a word—a "blower." This Venetian artist

had established a reputation as a colorist Rome, and his deficieneies in design were supplemented by Michael Angele's pencil. He had executed several mural paintings in oil, and, with his accustomed brag, had doubtless vacated their saperior force and richness. (Lanzi says of his "blag ellation," painted in oils on stone in the Church of S. Pietro in Montorie, that it is "as much blackener by time, as the fresces which he executed in the same church are well-preserved.") That he was the champion of all painting for walls, is evident from his letter to Michael Angelo concerning the decorastantine, undertaken by the pupils of Raphael



An Dil Panel by Veronesa in the Calling of the Sale del Colfegio, Ducal Palace, Venico.

writes (pretending to quete Gardinal Bibbiena) "that they had executed a specimen of a figure in oil on the wall, which was a beautiful work of art, so much so that no ene would now look at the rooms painted [in Iresco] by Raphael, that this hall would excel the others, and would be the finest work executed in painting since the time of the ancients." The adoption of his favorite process by the disciples of Raphael makes "him, for the moment, fair to them, and he relates their success in glowing terms." If such talk temperarily influenced Raphael and his fellowers, it was but for a shert time. Penni and Romano seen saw that what was gained in strength by the use of oil, was more than offset by the loss of decorative effect. The experiment was confined to the two figures before mentioned, which were suffered to remain. With this exception the hall was completed in buon fresco. It was not then known that mural oil paintings would blacken with time. These figures are new much darker than the others, and tess sound. The fover part, in particular, of the "Mansnetudo" has badly cracked, and shows signs of scaling, while no such signs are evident on the companion figures executed in buon fresco, which are still fresh and far more decorative. Michael Angelo's exaggerated and explosive, though not improbable, retort to thuse who urged him to pulot the "Last Judgment" in oils, inseed of in tresco, "that oil painting was an econpation fit only fir women and idlers," and obtaining was an econpation fit only fire women

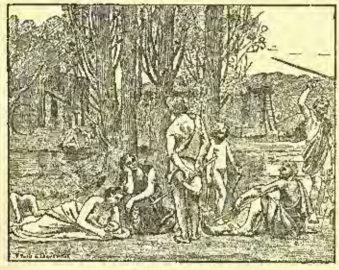
It has would often come to the convent at early dawn; and this I have seen blue do myself. Hastly mounting the scatfolding, he worked diligertly until the chades of evening compelled him to couse, never thinking to take food at all, so absorbed was in in his work. At other times he would remain there there or fear days without touching his plature, only could for siew hours to remain hedors it, with folded sures, gazing at his depres as it to criticize them himself. At mid-day, too, when the given of a sole at its anoth has node barren all the strates of Milan, I have seen lath hearter from the claded, where he was modelling his colored horse, without seeking the shade, by the shortest way to the convent, where he would add a touch ut two and immediately return." Bandelle; from kicher's Leonardo.

<sup>\*</sup> Wilson, from the Buonarrott Archives.

medium for mural decoration - for he know how to paint in oils-Didon says that the modern Byzantines atmost nover use oils for mural decoration, because they hold them to be less durable than colors applied a fresco. The use of oils has certainly been known to them as far back as the days of Pauselines, for Denys, his follower, gives a receipt for painting oil pictures on lines. Notwith-standing this knowledge, fresco has ever been their means of deco-

rative expression on the wall.1

Modern mural painters are prone to work in oil - and by oil is means linseed oil or a like substitute, not an essential or volatile oil, as and of spike-lavender or spirits of turpentine — because it is a familiar medium. Moral painting is the exception; the easel picture the ride; therefore our painters are more "at home" with the technics of the latter, which, if large, is almost invariably painted in oil. In the sixteenth century it was not so; every man of note in oil. In the sixteenth century it was not so; every man of nore painted on the walt, and, though there was no lack of easel-pictures, these, in many respects, were mural paintings on a small scale, having all the grandour of monumental compositions. The "Vision of Ezekiel," by Raphael, to montion a well-known example, might be reproduced on a colossal scate, without necessitating any technical changes. The stately Italians of that epoch could not, or would not be informal. Their forms are chosen and simplified. Literal nature, as we understand it, had no charm for them. Selection, idealization, elimination (decorative necessities) were the canons of their art. Our art, on the contrary, is more picturesque and intimate, and, at times, tends to be photographic. Wisen our painters are called upon to execute monumental works, though they may have the good sense to modify their style to suit the exigencies of the work in hand, they naturally find it difficult and irksome to emandpare themselves from their every-day methods; and if, by a vigorous effort, they do manage to clampe both style and nothod, they are not mapt to run into the opposite extreme, by producing paintings of an archaic radeness and simplicity. So it happens that they generally find it more convenient to paint in oils, sometimes on the wall



A Puvis de Chavannes.

itself, sometimes on a canvas, to be attached to the walt afterwards. That it is better to paint directly on the wall itself, has already been shown. At times out is inclined to think that the vanity of exhibiting the work before it is placed in situ, has enough influence with the artist to induce bim to execute it in the studio. There is one thing to be said in favor of executing studio-painted wall-decorations in nils, and that is, oil is more elastic than the other media, and colors mixed with it are less likely to crack and scale when the canvas is rolled for transportation. The best contemporary mural painters, when they use oil, reduce it to a minimum, and deaden it by an admixture of spirits of turpentine, or wax, or by painting on an absorbent ground. The mural paintings of Pavis de Chavannes (who, accord-ing to Hamerton, paints in oil deadened by spirits of turpentine?) are certainly deporative and scholarly in tone and conception. But why use oil at all? It is not a accessity, and the pulnting will surely stand better without it.

It would almost be an act of supercrogation to preach light tones for walls and reilings in these days, such a strong hold has the out-of-door feeling taken on artists. Indeed, so little profit is drawn from the peculiar qualities of oil, that one is tempted to question their usa even for easel pictures. A majority of the oil pictures in our current

1" Because," said Father dessaph, "to paint in ot's it would be unnessety to wait till the plaster in dry, and, as the color would not thou penetrue the plaster, it would be less wild." This explanation—as rendered by Dotton—is not altogather satisfactory. Possibly the crist of carbonals of thee, has focus on plaster, might prevent the prestration of the colors. If this were removed by straping, the ground would be too absorbent—unless it were theroughly sampled with oit or an equivalent, an operation, perhaps, requiring more time and monor than the Attornies could afterd—and the colors, deprived of the oil that binds them fuller sit or fall off in pewier.

"I have just received a letter from a ferior publi now profiting by the counsely of Pavis de Chavannes, which states that he [Puvis] "paints an emitte pared with plaster (of Paris probabily), which gives his work that dend surface, and these manner oil-paints."

exhibitions might just as well have been painted in wax, distemper, or water-colors. Artists are painting water-colors in oils, to put it paradoxically; but do their best they can nover equal the whiteness of water colors (or the other media) in oils, because oil is a yellow vehicle. There was a time when the artist, if called upon to play the temporary rôle of decorator, was upt to pitch his work in the then mellow key of the oil casel-picture. Now painters pitch their easel-pictures in the light decorative key. So much the better for decoration. Whether or not it is better for the easel-picture is quite another thing which it mould be irrelevant to discuss here. Let it suffer to thing, which it would be irrelevant to discuss here. Let it suffice to observe that in abandoning the glaze, and the rich transparent tones so easily obtainable in oils, we abandon processes that immortalized the Venetians.

We are now confronted by a decorative problem of an exceptional nature, the solution of which permits the use of oils. The easiest way to state it is to give a familiar illustration, which some of my readers may have been holding in petto as a protest against my con-demantion of oil decorations. Almost every traveller has been inpressed with the actual splendor of the halfs in the Ducal Palace at Venice; but the imagination must be stimulated to picture its magthe sense when the gided carving on walls and ceilings, incasing the sense tones of Paulo, Tintoret and Titian echoed the opnlence of sumptionsly-elad senators. To-day all the nomp is above, and the floor looks starved. But in those days when Venice was in truth Queen of the Seas there was pomp above and pomp below. Chievanny frames and national purpose and pomp below. below. Glissening frames and paintings harmonized with the sheen of stuff. It must have resembled a vessel of hornished gold, with of stall. It must have resembled a vessel at hurnished gold, with precious stones therein, reflected and intensified by the political metal. Fresco would have been too cold, format and spiritual to sustain such magnificence. Its pale, dead surface would have ill accorded with a gorgeousness that was Byzantine rather than Italian. A warm, shining medium, such as oil or varnish, was needed to complete the harmony. Tintoret's "Paradise" has sailly black-ened with time, but it is less naticeable here. The massive gold ened with time, but it is tess numerable leaves, and here we frames counteract in a measure the darkening of years, and here we frame for oil pictures. When these are not pitched in a water-color key, the slight rellowish that induced by the oil, varnish, or time, or by all three, improves rather than ininces them, provided of course, the yellowing he not carried too far, the rich, rultow tones of the frame, with its countless reflections, not only enhance the meliow tones of the picture, but they mulity the dirty quality which the same picture would apparently have if framed with pure white. It must be remembered that oil is a vellow medium, while the vehicle for water-colors, fresco and wax-printing is colorless. For the most part the Venetian paintings in the Ducal Palace are really unsel-pictures attached to the walls and ceilings, not because they are painted on canvas, but because they have the qualities of easel-pictures. So, too, has the series of paintings by Rubens for Maria de' Medici. [See Hustrations ] which probably book just as well on the walls of the Lorentz as they did on the walls of the Luxembourg. We must buar in mind, however, that the casel-pictures of these great masters, it not decorative in tone and chiaro-oscoro, were atways monumental in form and composition. The modern painters, on the contrary, are normally decorative in tone, but un-monumental in design. in design.

When offects, similar to those in the Ducal Palage are desired, the use of oil is legitimate. It is often advantageous to employ color transparently on metallic grounds, and then oil is a very convenient rehicle, though such a varnish as Signative of Harlem diluted with spirits of turpentine might be substituted, prihaps advantageously. But whenever oil is used it should be with the greatest moduration.

FREDERIC CROWNINGHIRLD.

Pro be continued.

Decay of the Egyptian obelisks when removed, was made by Dr. Alfred Stefaner, of St. Petersburg. "You know, perhaps," he remarked, "that the Alexander column in St. Petersburg was transported from Finland to St. Petersburg in the thirties of this contary, at a senseless cost, and, with the assistance of thousands of men, was creeted. But even in a few years the granite did sad honor to its Finnish name of Rappakivi"—i.e., the 'lazy-stone. The granite commenced to weather, and weathered metrily on in spite of all technical and scientific commissions; and one can well say that the years of the proud monument are numbered. General Helmersen says the granite contains many large feldspar crystals. But the feldspar is triclinic, and, therefore, expande under the great differences of temperature between the St. Petersburg summer and winter, differently in the directions of its three axes; hence using the crumbling, owing to the unequal molecular invenient throughout the entire mass of the monolith. If this explanation is correct, then from the similarity of the rocks from Finland and Syene, and the great difference between the summer and winter temperature which DECAY OF THE EGYPTIAN ORELISKS .- An early prediction (1802) of rect, that from the similarity of the rocks from Philand and Syene, and the great difference between the summer and winter temperature which exists also in New York, an manapeered danger directed the old Egyptian monolith, which has always hitherto stood in a mild and equable climate. Ferhaps, also, it will succumb to the weakness of old age, for the London Needle of Cleopaten is said to be beginning already to cramble in its new home."—Iron Age,

<sup>\*</sup>I would have liked, both in this and other papers, to institute several interesting comparisons between nural paintings — especially modern paintings — executed in different media, had I been sure of the processes. It was impossible to verify these processes except at a cost of time and labor that the result would not have justified. The only authorities that I could compile on this side of the Athantis, wither disapterd, or — from certain indications not worth noting here — did not consumed my confidence.

Melek, king of Bylos, tells us, however, that a temple which he

bailt or restored there was a bronze

allar (either in the temple itself or in

its precincts); that gold was largely

employed in the decoration of the

building; and that it had a portico and columns. Yu-

have been custom-

ary. For example,

supposed to be figares of deities or

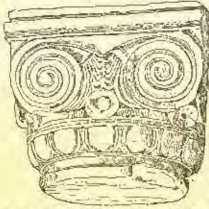
portraits of sne-

once

tive afterings he shape of stèles or figures easter to

sanotnaries,

# ART IN PHŒNICIA AND CYPRUS.1-IV.



HE necropolis near Sidon is larger than yet so small that M. Reman thinks it could hardly have sufficed for important a town, 90 And the presumption that the chief hurialplace of the Sulonians is yet unknown to us, is strengthened by the fact that but few of the tombs or the objects found within them seem to date back beyond the time of Assyrian dominion. None of the sepulchres

Capital from Olerra. Height, 20 or. D'ameter, 1814. above ground members, but the subterranean plane are similar to those at Amritcarliest examples neither niches nor sarcophagi were used - the bodies were laid on the floor or placed in graves excavated therein. In the later examples were found the anthropoid (or human-headed) sarcuphagi, to which further refurence will be made when we come to

speak of semipture.

In the neighborhood of Tyre there is still less to reward the antito the neighborhood of Tyre there is still less to reward the anti-quary's search. Tombs there are in plenty, but "sarcophagi, graves, niches, have all been gutted many contaries ago. Nothing more naked and bare than these fombs could be imagined." And there are no inscriptions to even suggest a date. There is but one manu-ment in the district which excites interest—that which is locally called the "tomb of Hiram," but this, too, is without inscription or helpful acoloured detail. It resembles the Ameit aronnoments but helpful scalptured detail. It resembles the Amrit monuments, but is more rudely wrought.

Near Gebal the tombs are cut into the side of the rock above ground, and entered on a level. Inside there is an decoration, but on the exterior there is sometimes a slight architectural adornment.

on the exterior there is sometimes a slight architectural adarmment as once, a triangular pediment with a large resette in the centre.

Passing from Pheculeia proper to the colonies, we find at Cyptus the most interesting sepulcinal relies. But I need hardly stop to describe them here—Cesnola's book is tou well-known to American readers. I will only note that while M.Terrot does not, by any means, implicitly accept all the statements therein given, and speaks with much donin of the illustrative plane ato, he can be sured to doubt and implicitly accept an inestrative plans, etc., he puts his doubts and objections in a courrenors, graceful, truly Gallic way, that is a pleasore indeed, after all the bitter, violent, wrathful words the subject

has excited in so many other quarters.

has exerced in so many other quarters.

Not from Cestoda, however, but from Ross—a German explorer, who published his Cypriote travels in 1851 —our author takes the plans of certain tombs at Neo-Paphos, which show is group of chambers connected with a rectangular court, open to the sky and surrounded by square sharts and circular columns. The court, the columnade, the chambers attached, and the carridor by which the court is reached — all are eat in the living rock. . . . None of these tombs can be older than the fifth century a.c. The columns, with tombs can be older than the fifth century B. C. their espitals and the entablature they support, are Greek (Dorie) in the details of their architecture. There is even one detail which seems to hint that these colonisades are later than Alexander—the frieze is deeper than the architrave. . . But we are justified in mentrieze is deeper than the architeave. . . . But we are justified in inentioning these remains here, because, although their details are Greek, their plan is very different from anything we are accustomed to see in Greek tombs. We find these rock-out quadrangles neither in Ionia nor upon the mainland of Greece; on the other hand, shough none have yet been encountered in Phonicia, several examples may be pointed to in the neighborhood of Jerusalem." "Finally, we must nut forget in note that in the whole of what we may call Phonician Cyprus, the tomb is as mute as it is on the majuland,

The touris of Carriage are singularly simple and singularly unva-d. They are all subtercaucan, carved in the soft limestone rack. And they, too, have been so thoroughly pillaged and devastated as to tell the scudent little. Upon their difference of plan from those of the mother-country we cannot here dwell, nor upon the diversi ties exhibited in the burying-places of the colonies of Cartbage. can only recapitulate the subject of Thomician buried in an atoridgment of our authors' words: "The Phomicians never burned their ment of our authors words: "The Pharmerans never parade thered dead. From first to last, they placed them underground. With the paragge of time natural grottes were superseded by artificial chambers can from the rock. In these every variety of sepalchral bed is to be found. . . . The marked predilection shown by the Pharmerans for this method of autombusent was in strict harmony with their practical, utilitarian genius; they sought for economy in everything they did; they hated all unnecessary expenditure of time, effort and money. It is, perhaps, to this trait in their character that the absence of funerary inscriptions is to be traced. . .

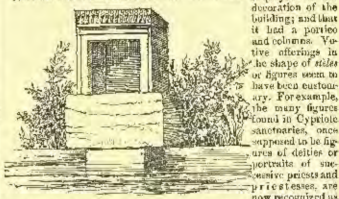
When we came, now, to speak of the religious architecture of the Phanicians, the data are scenty enough.

1 History of Artin Phasnicla and the Dependencies. From the French of George Person and Charles Chiplez. Translated and edited by Waiter Armstrong. In two volumes, thusteriald. London, Chaption & Hall, Lindsed. New York, A. G. Armstrong & Bon. 1885. Continued from No. 536, page 181.

The earliest religion of the tribes which peopled Syria was fetischism — their carliest devotion was paid to natural phenomena. The most ancient sauchnaries seem to have been not temples at all, but most sucret, sanding profishly in groves, on the top of some natural elevation. "The only temple which still exists on the soil of Phanicia is untiling more than the reduction of an Egyptian shrine adapted to the soil and the babits of its new country." It stands at Amiri, and is a small rectangular cells, open on one side, and placed on a high plinth formed of the living rock. A single stone forms each of the three sides, and another, hollowed into a flat srell, the roof. This roof projects in front, and was probably supported by metal columns. The structure was surrounded by a platform or court-yard, levelled out of the rock; and, beyond, the rock remains to form an encircling wall, which is now some seventurn feet high in its highest portions, and was doubtless brought to a uniform elevation by the addition of hewn stones where necessary. Traces of pillars have been found at the four corners of this enclosure some twelve feet within the wall, and traces for the support of beams in the wall itself; so an interior roofed gallery, resting on intermediate shafts of wood or metal, was farmerly, without doubt, an important feature of the whole. The details of the shrine itself are of a modified Egypthe whole. The details of the shrine rest ate the appearance is the details of the shrine rest ate the sort has been found in Pheenicia — nothing clas at all, indeed, save two small mondichie shrines discovered by M. Renau, not far from Amrit in a laurel grove. Both are now broken in pieces, but a careful restoration is shown in the secumpanying illustration. The transmission is the strength of the saveness. another, as the plan shows, but of the other features of the arrangement nothing survives.

Very little is known of the internal arrangement and furnishing of the temple in Phenicia proper. A mutilated inscription on the state of Jehaw.

Plan of the Twe Tahernae's; at Amel-Hayat. From Renan.

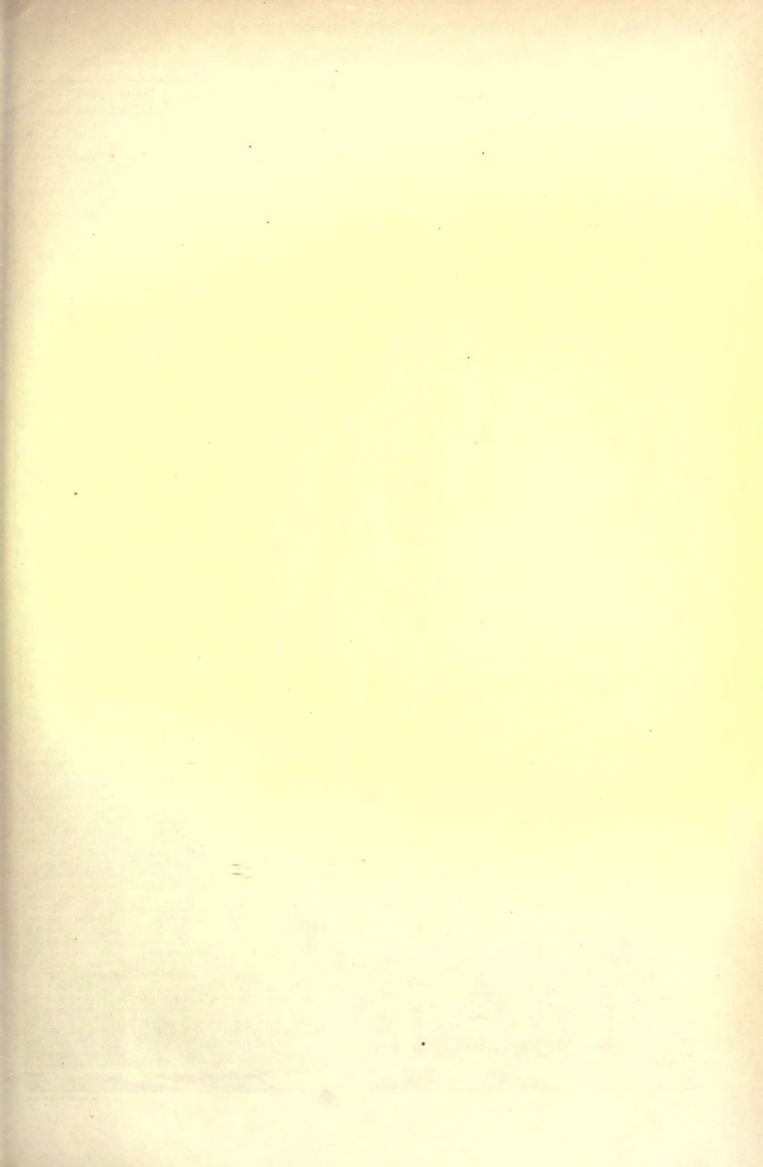


now recognized as Manolithic Tabernicle at Air-el-Hayes. From Hann- nominal portraits of those who came to pay their devotions and their your to the gods, or, as M. Renan puts it, mementos of the bargain struck with the god

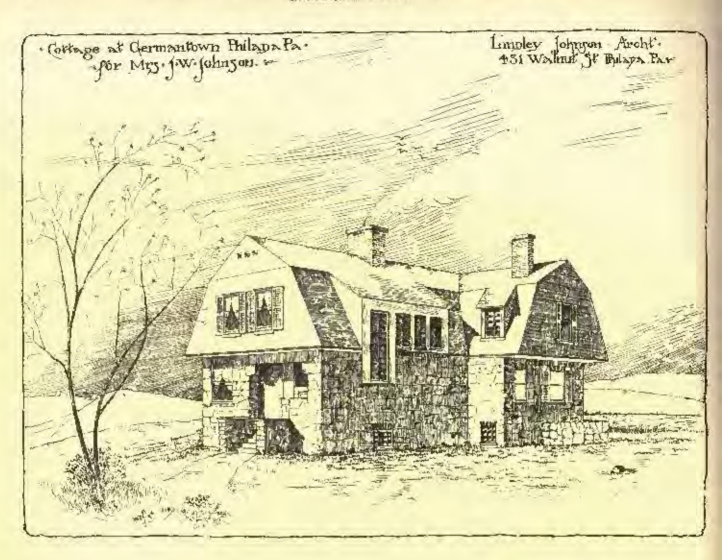
reminders, less he should forget his part of the agreement.

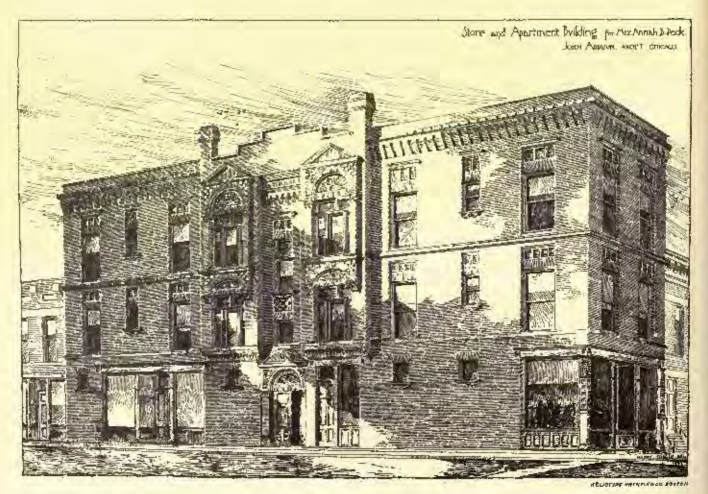
The temples of Cypens, as M. Perrot remarks, are thrice-famous through the words of ancient writers; but many as have been the explorations of recent years, our knowledge of them is very unsatisfactory. Again, we are warned not to trust Cesnols too implieitly, nor, on the other band, to give too implicit credence to those whose testimony is apposed to his. And, again, I am obliged to pass over his arguments as too long and complicated for these pages,
The islands of Malta and of Gozo contain some most interesting

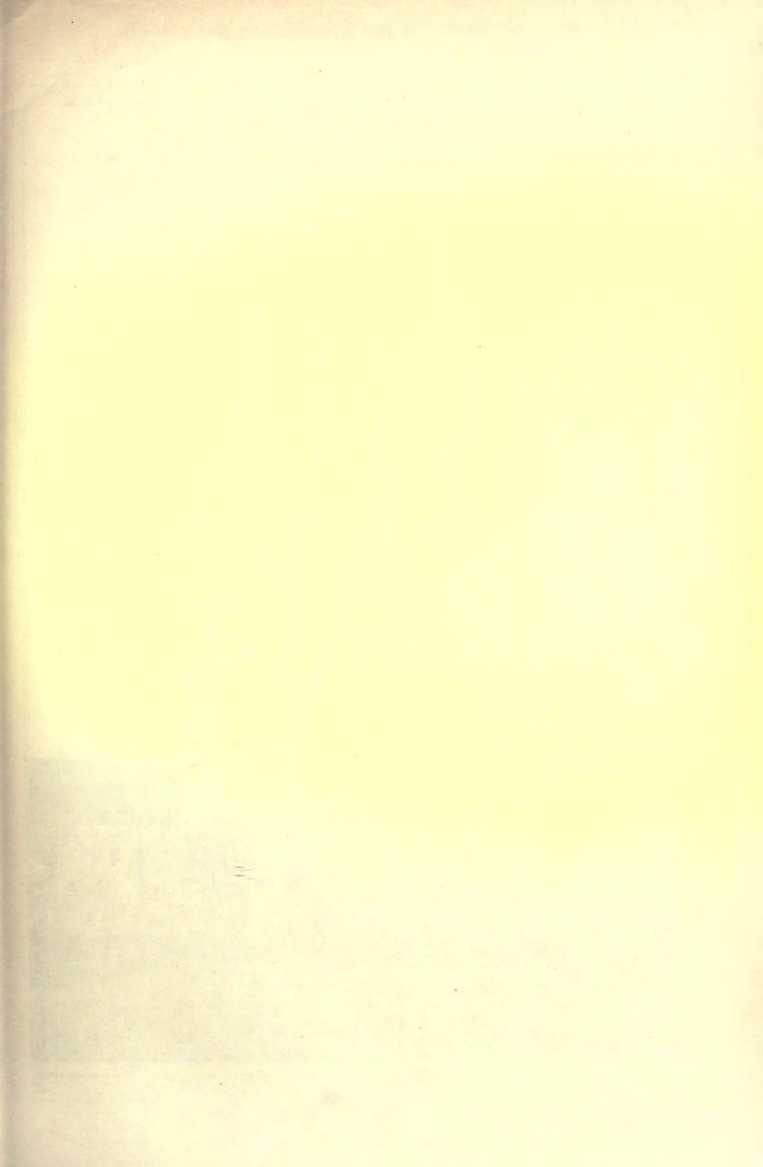
The islands of Malta and of Gozo contain some most interesting remains. They are temples undoubtedly, and just as undoubtedly Phonician. "We find in them none of the features which distinguish the religious buildings raised by the Greeks and Romans." The so-called "Gigante'a" of Gozo—long attributed by the nature to nameless mythical or even superhuman hands—comprises two temples close together, but without any direct communication between. "Their duorways face westward and open on a long hall which hinds them to each other, forming a facalle for both. The which hinds them to each other, forming a famile for both. axes of the two are parallel, and their plans are almost identical, but their dimensions are by no means the same. . . . Rack consists of two halls communicating by a narrow passage; their shape is an clongated ellipse. In line with the outer door and the passage, the building ends in each case in a small apse or hemicycle, the floor of which is raised slightly above that of the chamber from which it opens. Each side of each chamber is finished with a similar apse, having a similar dais, giving to the whole a certain resemblance to the choir and side chapels of a modern Roman Catholic Church. . . . The right-hand apse in the first hall (of the larger temple) was reached by a flight of semi-circular stope projecting out into the body of the chamber. . . . It was here that the most numberakable traces

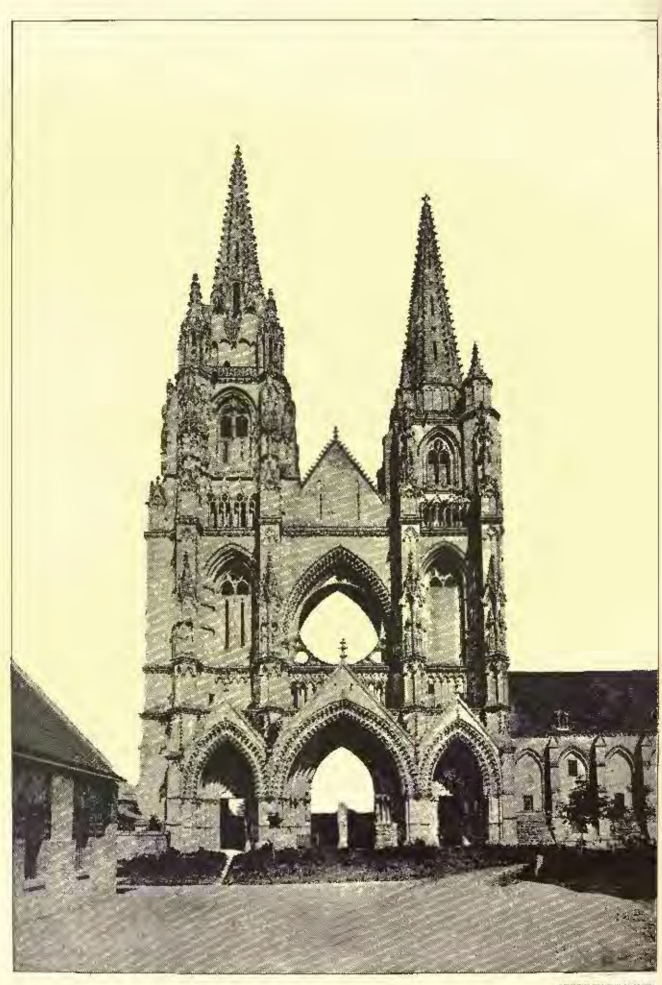


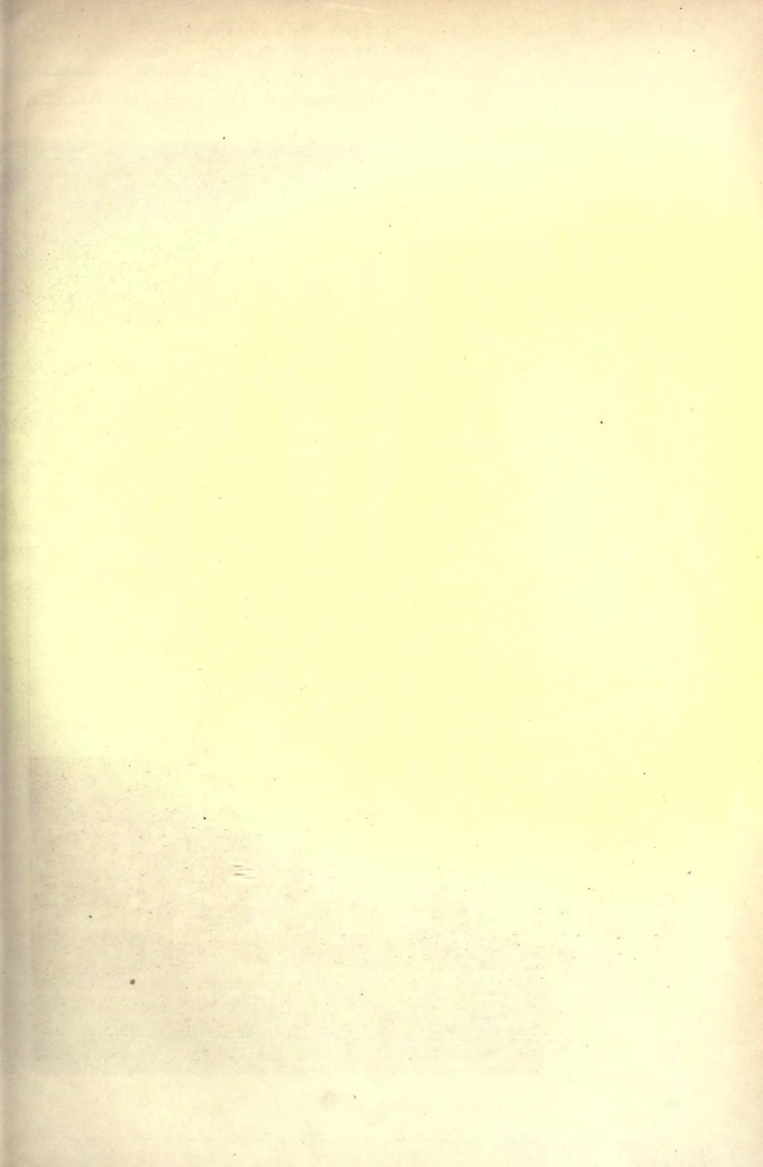
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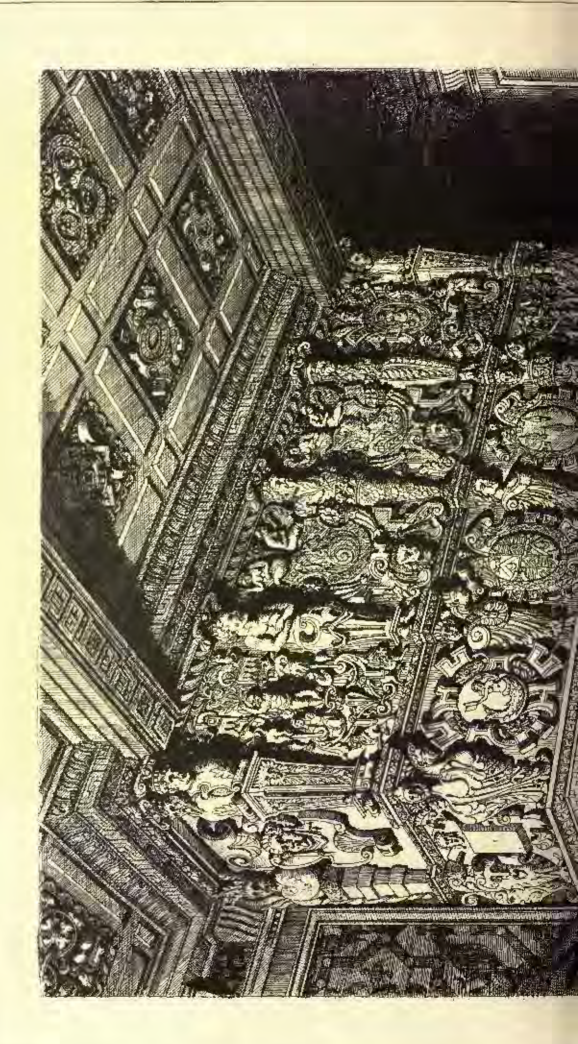










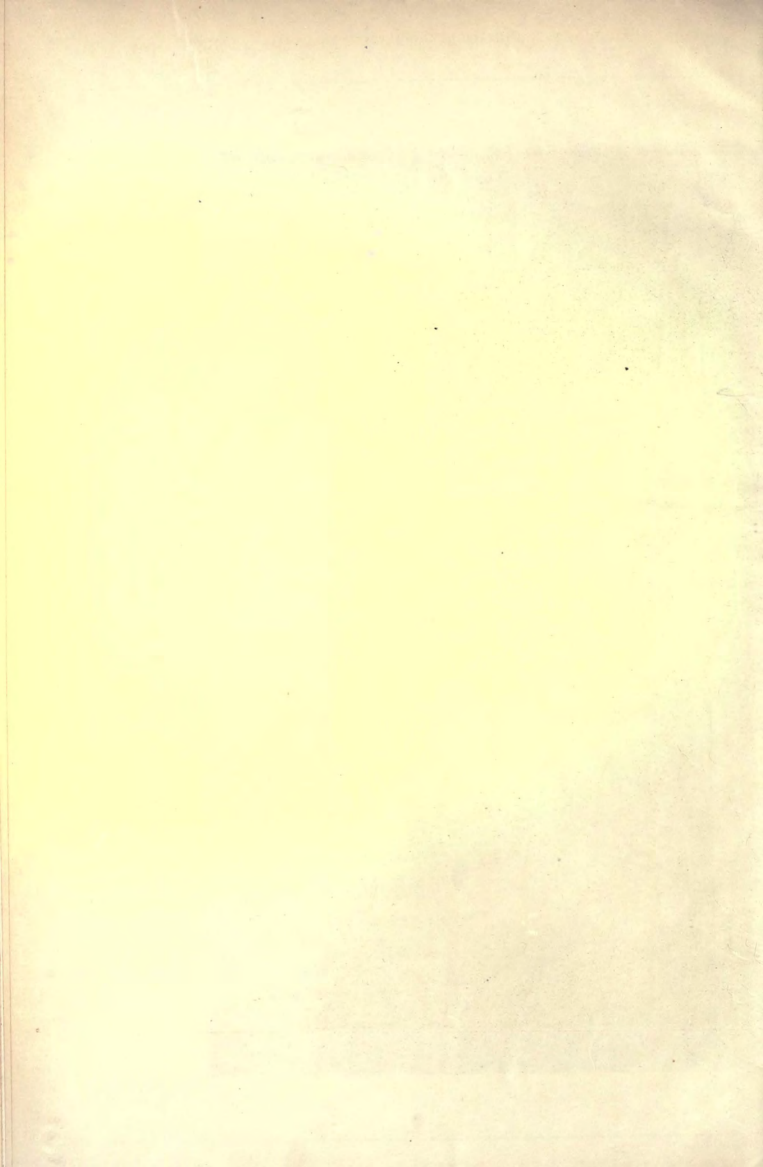


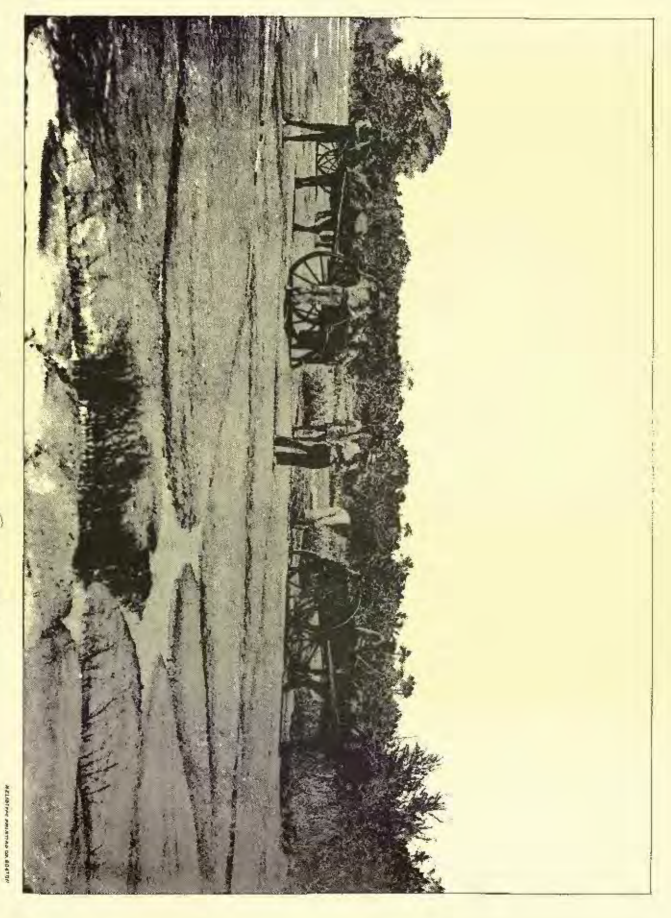


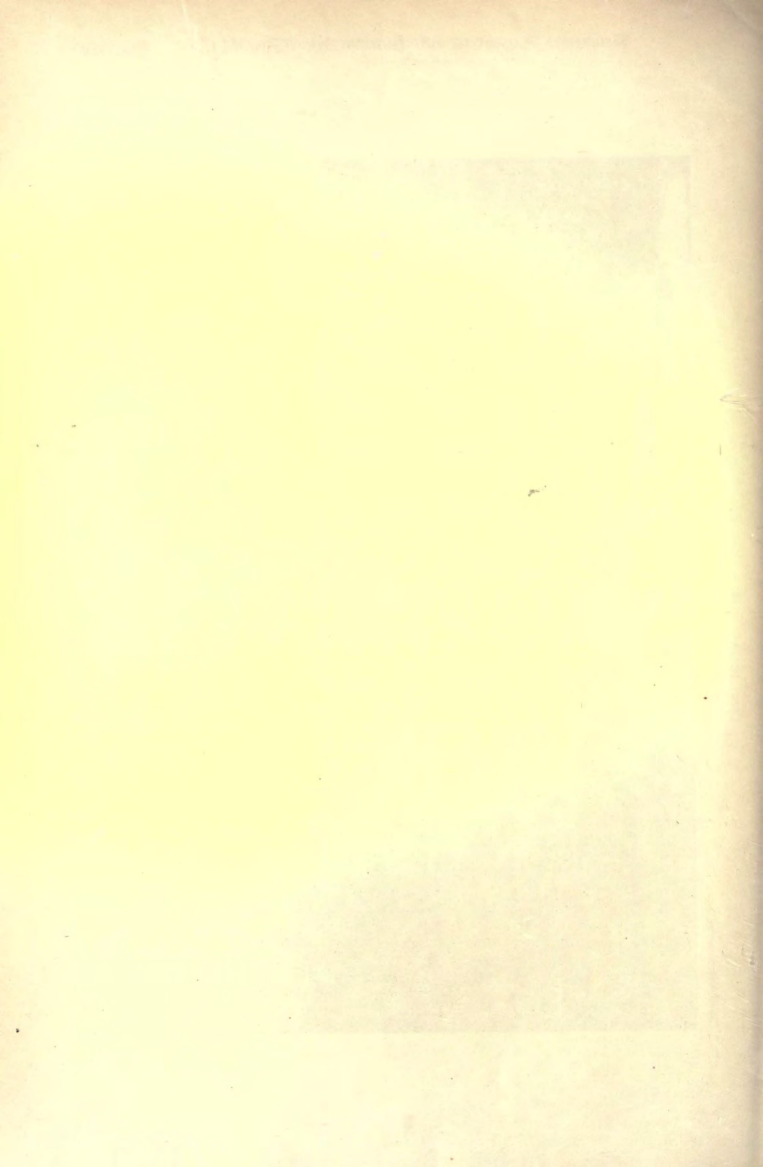
CHEMINÉE D'UN ATELIER DE GRAVEUR

[MONITEUM DES ARCHITECTES]

CELIBRIAN AND AND AND AND BOARD





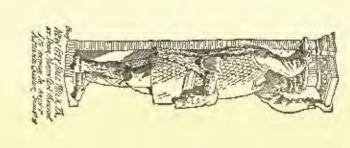




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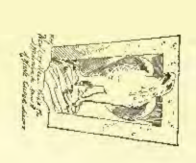




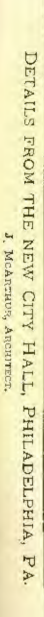
















of the ancient worship — a worship in which the divinity was represented by the same emblem as at Byblos and Paphos — were found. The symbolic cone had been overturned, but its site was easy to recognize. . The whole building is four hundred and forty leat in circumference, and eighty-sight feet in greatest loughl, internal measurement. . There is no sign of any kind of roof. The sacred emblem alone sucms to have been protected from the weather. . . In the right-hand apse of the second chamber there is a basin cut in the right-hand appe of the second chamber there is a basin ent in the rock which forms the floor; it was used, ac doubt, for ablotions. [Similar basins occur in many other remains of Phemician temples, and suggest the "brazen sea" at Jerusalem.] In front of the apse in the first hall the stones are covered with an elaborate decoration of spirals and of bosses. . . On one block a snake or an celestaped fish is chiselled." The second temple is smaller and simpler, but similar in plan. At Matta, in the temple called Hagisr-Kim we have an analogous but less regular plant again with Kim, we have an analogous, but less regular plan; again, with numerous specifika projections. The masonry in both islands shows the Phonician characteristics which have already been described—the preference for huge units and for cutting whole features, colnmus and doorways, for example, out of a single block.

In Sicily the Phrenicles temples have left no such distinct traces of their former shape; and "in Carthaginian Africa no temples earlier than the Roman conquest have been found, but various signs earlier than the Roman conquest have been found, but various signs prove that it possessed buildings whose decorations had certain features in common with those in other parts of Greater Phomicia."

The capital from Djezza, here reproduced, is doubtless late in date, as the general features of the design are classic. But, alike in execution and in proportion, it is characteristically Phomician.

Carthage herself was, as we all know, twice taken by the Romans, and by them deliberately destroyed and rebuilt. No reuple earlier

than the time of Scipio survives, and even the early site can be fixed

upon but in a single instance.

Thus, says M. Perrot, our materials for reconstructing the Phonician temple are scanty enough. "At Matta and Gozo, where the remains are clear, we are in presence of buildings of the second or third class, which cannot be taken as worthy representatives of the national architecture." From Cyprus we may, perhaps, look for further light "when the ruins are systematically explored." But meanwhile, "in spite of the scantiness of our data, the individuality of the Phonician consulter of the Semitic townly stands out with of the Phonician, or rather of the Somitic temple, stands out with sufficient distinctness to allow the historian to grasp its salient features. It is distinguished from the most familiar of our types, that of Greece and Rome, by one capital difference: it attaches much less importance to the cella, the chamber in which the image or symbol of the got is placed. It consists of a great court, or open-air hall, in the centre of which, or at one extremity, rises a tapernacle or pavilion, with the embiem of divine power beneath its shelter. In Greece the attention of the architect was concentrated on the cella, the home of the gol, the dwelling-place of his often colossal stame; in Phenicia the symbol was of no great size. The grandiose feature of the Semitte temple was the periode—the court-yard with its continuous portion, which in some cases included a fine order and a rich scheme of decoration." It is needless to mark the analogy netween scheine of decoration." It is needless to mark the analogy netween such a plan and that of the temple at Jerusalem, as described in the Bible. And our authors note its survival in the more modern temples of the Semitic race—in the old mosques of Cairo, for example, and the Caaba at Mocea. "The primitive form of worship of these people was the comban, or sacrifice offered on a high place, which is still practised near Mesca on the occasion of the great pilgrimage. At first, their temple was no more than a clearing of levelled earth at the ton of a hith where the altar of sacrifice was ruised within a at the top of a hill, where the altar of sacrifice was ruised within a belt of trees. As civilization advanced, and the religious notions of the people became more complex, the Phonicians borrowed from the Egyptians the idea of a taternacte in which to ledge their fetish.

Thus far the Phonician temple is founded upon that of Egypt, but it seems never to have been a service copy. It was not hidden, like the great buildings at Luxur and Karnak, behind a buge walt; it had no labyrinth of direly-lighted chambers lying between the sanctuary and the outer air. Perhaps through want of skill rather than want of inclination, Phrenicla substituted wide courts for the hypostyle halls of the Pharacha?"

"In suite of its simplicity the Courts of the Pharachas."

"In spite of its simplicity, the Semitic type of temple had a grandeur and nobility of its own. . . It was the first type to meet the pioneers of Greek civilization. . . The Greeks began by borrowing from it, and even when, by their own genius, they had created an entirely new system of religious architecture, their buildings still preserved some traces of these early lessons. We may thus explain a peculiarity of Classic architecture which has hardly received all the attention which it deserves. The peribole is much more huportant in the Greek temples of Asia than in those of Europe. It is only in Asiatic temples, like those of Magaesia and Ephesna of Mistance and Ephesna of Miletus and Samus, that we meet with these yast and righly-decorated quadrangles. . . Whether the Ionians were directly inspired by the Oriental type, or whether they took possession of temples built by their predicessors on the coast (as they are supposed to have done at Ephesus), is of slight importance. The great thing to remember is, that in certain temples belonging to this country signs of Semitic influence are to be traced even at the height of the Classic period. And the Skeness was not only in the arrangement of the building. The Ephesian Artemis was the sister of the Phondeian The Ephesian Artemis was the sister of the Photoleian Astarte: she was, in fact, the same nature-goldess under another name. The two conceptions being almost identical, is it surprising

that the rites had much in common, and that a similar community may be traced in the buildings in which those rites were performed  $T^{\mu}$ 

From classic texts, rather than from actual relics, we reform classic texts, rather than from across reflex, we may gain an idea of how the comparative inferiority of the Phenician temple, as contrasted architecturally with that of Egypt or of Greece, was redeemed by a wealth of decoration and movable adorment. But my chapter is already too long, and nothing has as yet been said of those utilitarian works which are the most striking monument of the Phenician architect.

M. G. van Renserlaen.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.

THE UNION LEAGUE CLUE-HOUSE, NEW YORK, N. Y. MESSES. PEABODY & STEARNS, ARCHITECTS, BOSTON, MARS.

[Gelatine Print, issued only with the Imperial and Gelatine Editions.]

I will be interesting, we think, to turn from this print to the repreduction of the architect's successful design which we published on September 20, 1879. The present view was taken on the day when all New York, or at least the Gallie cloment, was celebrating the arrival of Bartholdi's Statue of Liberty. The regents of the clob apparently desired to signify their own good will by hoisting the French triculor, but the janisor blundered by flying it benearb the stars and stripes as is shown in the print.

#### THE ASPHALIUM LAKE, TRINIDAD.

Ir is rather curious how things dovetail together sometimes: happening to be in a lawyer's office the other day, the conversation turned on the varied information which his regular practice often compelled a lawyer to acquire; in evidence of this he produced the photograph from which our reproduction is made, with the explanafrom that business had recently called him to Trinidad to consult about a certain asphaltum unite, and as a souvenir of his visit he had had the view taken. We thought at the line that our readers might like to see what an asphaltum mine looked like, and made a mental note for future use. Very few days after this we came upon the account in the New York Times of a similar visit to this my sterious and seemingly inexhaustible provision of nature, and at once saw the chance of putting two and two together. As both picture and narrative have a picture sque as well as practical value, we trust that others will be pleased that the mincidence occurred.

# ST. JEAN DES VICNES, SOISSONS, FRANCE.

Or this rain, the Abbey cleurch, once dedicated to St. Jean des Vignes, Mr. J. F. Hunnewell says in his "Historical Manuscents of France," "the massive front of which, with two great towers that bear high open spires, is nearly all of the monstery spared by the destroyers during the first revolution. The townspeople than succeeded in preserving the grand fragment, still the most imposing object in Sulssons. It is now kept in good repair, and parts, indeed, have been restored. The lower portions are light brown; the spires and upper tarts have grown gray by long exposite. The two lowers and upper parts have grown gray by long exposure. The two towers are of the thirteenth century; the spires were added afterwards. The style is early Pointed; the design is regular up to the base of a great central gable. There are three large portals; as is usual, all is holdly decorated. In the centre of the front, above the middle door, there is, much in the English manner, a great Pointed window, broad and high, from which the tracery has been broken. The southwestern tower and spire are lower and more simple than the northern. The latter can be ascended by a stone stair."

A FIREPLACE IN AN ENGRAVER'S STUDIO. AFTER AN ETCHING BY ROCHEBRUNE.

[From the Moniteur des Architectes.]

COTTAGE FOR MRS. J. W. JOHNBON, GERMANTOWN, PA. MR. LIN-LEY JOHNSON, ARCHITECT, PHILADELPHIA, PA.

STORE AND APARTMENT-HOUSE FOR MRS. ANNA B. FECK, CHI-CAGO, ILL. NR. JOHN ADDISON, ARCHITECT, CHICAGO, ILL.

"THE JOHNNEY TO THE BRIDGE OF CL."-" THE CONCLUSION OF PRACE," AFTER ENGRAVINGS OF THE OIL PAINTINGS BY PETER PAUL BUREAS, NOW IN THE LOUVEE.

See acticle on " Mural Painting " elsewhere in this issue.

## TRINIDAD'S LAKE OF PITCH.



Party.

DOUBT whether many people know that In 10 BT whether many people know that a large share of the asphalt pavements they walk over is made from pitch brought from a natural pitch take on the island of Trinidad. This lake is only a short distance from the sea, and the pitch cozes out of it and runs down the bill, and forms great pitch reels that look like low black rocks. One of the largest of these reefs has been almost out away, and the pitch carried off in vessels that came from New York, whither it was taken to be made Mark in the residence into pavements. In writing a description of the Gond Opera House this black lake, I must begin honestly by Party. tance down the coast, and then some dis-

where it cools off and hurdens into reefs. The lake is about one hundred and fifty feet higher than the sea level. The farther up the hill I went the more pitchy everything became. I soon reached a broad plain of pitch where the vegetation was very seant. The ground looked almost as if it had been paved with saphalt. But the lake is not visible from this plain, being farther up the hill. It was hard and hot work elimbing the hill under the burning sun, stepping occasionally into a soft spot where the pitch stock to my shoes and very often going over my shoe-tops in dirty water, for the rule in the road, after filling with water, are covered with the brown pirch dust, and it is almost impossible to see them. But when I did get to the top of the hill and had a view of the lake I was paid for It was not in a hollow like a lake of water, as I all the trouble. all the trouble. It was not in a nonlow has a late of which expected to find it, but at the top of an elevated place. On two sides the surrounding land is higher than the lake and on the other two sides it is lower. It was more of a sight than I had any idea of find-ing. I expected to see the lake covered to some depth with earth, so that they would have to mine out the pitch. But it was not. It

the pitch. But it was not, it was a perfectly black and bare pool of partly bardened pitch that glared in my eyes as the sun shone upon it. There was a number of islands, I should think shout fifty feet across, seattered about the centre of it— islands of earth with regetation on them. On the opposite side a fine growth of palm trees."

"Did you walk out on the lake ?"

"Yes, I was a little shaky shour it at first, for it looked as if it might stick me fast. I was alone, and if I got snick there was nahody to pull me out. I tried it gently at first, and, finding is would hold me, ventured to walk out. I had not gone far hefore I enme to a long, narrow pool of clear water, with some small fish left a plank lying here (for I was following the dim outline of a path over the lake), and 1 made a bridge of the plank, crossed over the pool, and vent on. But before I went far I came to another pool. There was no plank there so I sprang ever it, and shortly afterward came to a third pool. The lake was scamed with little streamlets of clear water. I jumped over the third one and saw more pools all about me. I can hardly describe just how they were, but Kingsley gives a good descrip-tion of the lake, and tells how these pools intersect each other. I have his 'At Lust' in the house; let me get it and read you what he says about the streams of water."

When my informant returned he read me this from Mr. Kings-

ley's hook :
"Canceive a crowd of mushrooms, of all shapes, from ten to fifty feet across, close together, side by side, their tops being kept at exactly the same level, their rounded rims pressed tight against each other; then con-ceive water poured on them so as to fill the parting scams, and in the wet season, during which we visited it, to overflow the tops somewhat. Thus would each mushroom represent, tolerally well, one of the innumerable, flat, asphalt bosses which seem to have sprung up each from a separate centre, while the parting scams would be of much the same shape as those in the asshalt, broad and shallow atop, and rolling downward in a smooth curve

what, or one and stantow arop, and roung goward the amounted we till they are at the bottom mere cracks from two to ten feet deep. Whether these cracks actually close up below, and the two conligerous masses of pitch become one cannot be seen. As far as the eye goes down they are two, though pressed close to each other."

"That," he continued, "is a much clearer description of the surface of the lake than I could give you. The detached circles of

tance inland, and a visit to it re-315 quires at least two days. time in Trinklad was too short to permit me to make this trip, but I did the next best thing, and learned all the facts about the lake that I could from a gentleman who is thoroughly familiar with it.

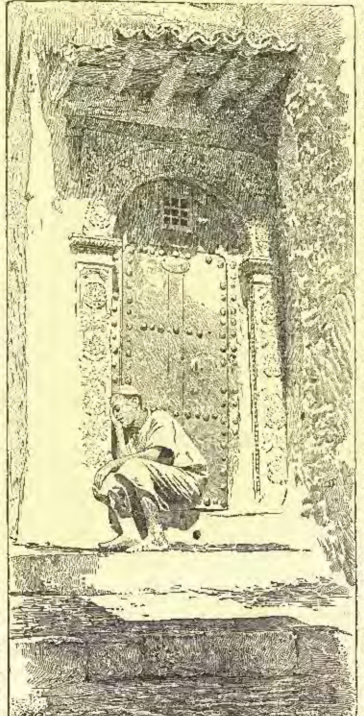
"It is just what its name im-plies, a luke of real pitch," said my informant. "It covers ninety-nine acres."

"The cusiest way to reach it." he went on, "is to take n sailboat and go down the coast southward about thirty - five miles. ward about thirty we unless. Then, you land at the pitch point, ha Brea. The first time I went there (and it is just the same now), I found the beach black with pitch. The wind nearly always blows off-shore at that point, and carries with it a smell of asphalt. Instead of the bles on the beach were little balls of pitch. There were pools of water inclosed between the walls of hardened pitch. The soil, when we left the heach, was about half pitch and half rich earth, and the pitch coxes out in little half-liquid streams. The hot sun of this climate keeps it always soft and it is never still. In the heat of the day, from expansion, it spreads; the cooler night causes it to contract again, so it is always in motion. There were the remains of some collager there that had sonk so far in one place and another that they had dropped to pieces. A house built of any beavy material like stone or brick would not stand there at all, so they are all made, of enurse, of wood, and put together so that they will stand the strain if one and happens to sink a foot or two. It is not, as you may imagine, an encouraging place to build a nice house - and there are no nice ones there. But the soil is as rich as any you would want to see, and between the lake and the where it is about half pitch and half clay, everything grows hix-urlantly. Plants do not grow actually in the pitch, but wherever there is a little soil, the picch does not seem to bart them at all. La Brea is a great place for pineapples, and they grow there larger and sweeter than any

place alsa I know of.

An Algare

"I could have got a charge eart at La Brea," he continued, "but preferred to walk, as it is only a short distance, and by walking I saved myself a hard julting and had a better chance to see the country. There was a fairly good road up to the lake, made of the pitch, which has been put there for the convenience of the ox-carts that carry pitch down to the coast. But this has to be renewed often, the right product of the coast. for the pitch gradually works itself down the hill and into the water,



DOORWAY

pitch do look just like mushrooms, and the spaces between them are filled with clear water; not only in the wet season, as Mr. Kingsley says, but all the time, as I have since learned. In the wet season the water is higher, but the cracks between the circles are never entirely dry. I call them circles for convenience, but they are in almost every conceivable shape. One of the most curious things about the lake is the fact that many detached pieces of wood seem to be floating in it. They come up from the pitch at places far removed from any trees, pieces generally about the size of a cordwood stick, four or five feet long, and sometimes five or six inches in diameter. They come through the surface end first, leaving a font or two sticking out, so that they look just like stumps of trees that have been burned down. They look all the more like burned stumps, because, in cruing through the pitch, some of it sticks to the end and blackens it. I had beard before I visited the lake, that pieces of wood were frequently found in it partially turned into pitch? How

a piece of wood look (if you have seen any) when it is in the transl-

tion state?"

"I have since seen a large number of such pieces; indeed, I found one or two on my first visit. The sticks look very much like a piece of badly-charred timber, where part is wood and part chareoal. Only, in this case, the charred part is softer than charcoal, and may easily be impressed by the fingers. However, as I was saying, I made my way, sometimes by the use of more plants that I found, sometimes by jumping, to the islands in the centre of the lake. There were no high trees on them, but a great many low shrubs. It is not worth the trouble of gring out to the islands, and I would not tire my muscles with leaping over the water-pools again, but of course I wanted to see them on my first visit. Their soil is very much like that between the lake and the coast—part pitch, part clay. It is said that these islands shift about, changing their position, number and size, but I have visited the lake a number of times since, and have never been able to see any alteration in them. If they change at all, it must be very slowly. They had told me at La Brea that beyond the islands was a spot where the pitch was soft and still oozing up from beneath. They said I would know it by the white and yellow sulphur, which there is very abundant. They might have added that I would know it by the smell. You might take a dozen asphalt pavements and melt them all down in a close roun, and you would have something like it. I rather like the smell of an asphalt pavement, but this was too strong, and almost The water between the circles of pitch was a dirty yellow, with sulphur foam; and from both pitch and water bubbles of gas were constantly rising, which smelled very bad. The pitch here was soft. Wherever I stepped, I left the impression of my here was soft. Wherever I stepped, I left the impression of m shoes. It was about like an asphale pavement on a very hot day Some of the workmen engaged in getting out pitch have since told me that they have stond in one apot there till they were ankle-deep for an experiment; but that would be dangerous to try without some one at hand to give assistance in case of getting in too far, so I did one at hand to give assistance in case of getting in too far, so I did not try it. Old accounts of the lake say that a man, by standing in one place for some time will, with his weight, make a circular depression, like a great basin, several feet in diameter. But that is not so now. Perhaps the pitch has hardened since those accounts were written. I saw, however, the fresh pitch coming out between the circles in considerable quantities. I had been told that I could put my hands into this fresh pitch without any of it sticking to them, and I found that this was true. I wasted my hands in it, and they came out with nothing but the maddy water on them. I think, however, that it was on account of the pand and water that the nileh did. ever, that it was on account of the mud and water that the pitch did not stick. All the fresh pitch comes up through the crevices that have mud and water in them, and, before the hands can reach the pitch, they are wet with the mud and water. If some of the pitch were taken out, I think it would stick to the hands like any other. The quantity of soil mixed with it undoubtedly injures its sticking properties, just as it depreciates its commercial value. If the pitch were elemically core, without any castle mixed with it I think I. were cliemically pure, without any earth mixed with it, I think I should be living just now in the best house in the city."

"Were any of the pitch circles movable? Could you make them

vibrate?"

"Some of the smaller ones. I found several that looked, as Mr. Kingsley describes, just like mushrooms. They were spread out wide at the top, but supported by a diln stem not more than a foot in diameter. This gave them, when closely examined, very much the appearance of a small stand with a single central support. The tops of some of these were as much as four or five feet in diameter. I stood on several of them and found that they sustained my weight (nearly two hundred pounds) without difficulty, and that I could need it from side to side. I tried the experiment I had often read of - breaking off a bit from the edge and dropping it into the water, It sank immediately, showing, of course, that the pitch does not float up from beneath on the water, but that it is forced up by some pressure to the course of the course ore. I can tell you pretty exactly what proportion of earth there is in the pitch, for it has cost me a good deal of money to find it out. It varies in different places between twenty and thirty per cent, and will average about twenty-five per cent. That does not impair its value for making asphalt pavements, in which earth and sand are always mixed with the pitch, except in increasing the cost of transportation, which is considerable for such long distances. What is taken out nearly all goes to New York or to Paris. It was thought at one time that the pitch reefs under water would be free from earth

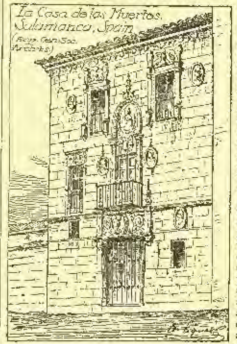
from the constant washing of the waves; but it was found to be just the same as that in the lake, for the cool water hardened it almost immediately and prevented the earth from escaping. It has to bu purified before it can be used for calking the seems of ships and such purposes. I brought away some samples of the pitch with me, both bard and soft, taken from various parts of the lake, and sent both bard and soil, taken from various parts of the lake, and sent them to New York to be analyzed. Afterward, being satisfied with the result, I sent several cargoes of it up, and always managed at least to get my money back. But, as a speculation, I do not think it offers very dazzling inducements. I regard the lake as one of the greatest natural curiosities I ever saw. Now I have given you an account of my first impressions of the lake, and I have not seen anything since to change them. My later experiences with it have been chiefly of a business kind. In going back I deserted the lake and skirted its shore, where the walking was easier."

"Has any one ever been caught and engulfed in the pitch?"

"There are stories of that kind, but I have not been able to authenticate any of them. The negroes in the neighborhood are afraid of the lake—have a superstitious dread of it. So have the Indiaus. There is a legend smoog the latter that the land now covered by the lake was once well-tilled ground, but that the people living on it the lake was once well-tilled ground, but that the people living on it offended some of their guardian spirits, so their houses sank in a night and the site was covered with this pitch. They still have stories of people siking in it, but I think they are no more probable than the legend. The nearest I could get to authorizating any of them was, that a colored man started out from La Bres one night to visit a neighbor, his route taking him across the lake, and that he never returned, and was supposed to have sunk in the pitch."

— W. Drysdule, in the New York Times.

# CONCRETE,3 - 1.



HAVE to-night to ask your attention to the means to be adopted for rendering buildings stable, and securing good founda-tions. This question of foundations is perhaps the most essential any with which persons connected with buildings have to deal, for it the foun-dation be faulty, the superstructure, even if it should stand, will certainly suffer. Ji will be totally useless for the architect to design, or for the deft fingers of the mason to claborate the most delicate window-tracery, the most graceful piers and columns, the most stately towers and domes; or for the artist to enrich these creations with most brilliant efforts of his genius, unless

the edifice be founded so that no eracks or settlements occur to defuce the denorations. In some localities, as, for instance, where rock crops up close to the surface, a natural foundation is obtainable which cannot be improved upon, but in the majority of cases, and especially in London and its neighborhood, it is almost impossible to find a good natural foundation without digging to a depth that is practically out of the question on the ground of expense. Hence, it is necessary to form artificial foundations, and the material princi-

pally used for these is concrete.

Although the use of concrete as a building material is of comparatively recent date in this country, it was known and extensively used by many of the nations of antiquity. There is ground for thinking that the Greeks were not unacquainted with its use, especially in the Italian colonies of Magna Gracia, and, as far distant as Mexico, in many of those curious pyramidal buildings which are the remains of an unknown civilization, concrete foundations have been discovered. But when we come to those grand old builders, the Romans, who were, pur excellence, the scientific constructors and engineers of ancient times, we find that they used concrete to an extent with which nothing that has as yet been done in modern theres can compare. One reason for this was that the Komans found ready to their hand the best natural materials that exist in the whole world for making good concretes, viz., the Travertine limestone, the pozzolana, which is a fine sandy earth of volcanie origin, and a beautiful, clean, sharp sand. The use of concrete by the Romans dates back as far as the time of the kings (i. e., anterior to 509 B. c.), and no less than five kinds of concrete walls are described by Mr. Middleton,

<sup>&</sup>lt;sup>1</sup> By Mt. John Sinter, B.A., being the lifth of the present course of free learnes to artisans at Carpenter's Hall, London, delivered on March 17.

who has resently devoted a great deal of careful attention to the methods of construction of the Romans. In addition to using concrets for foundations they used it without any facing for walls, which were constructed very nearly as described in Mr. Tall's or Mr. Drake's patents which were taken out a few years ago. Wooden posts were fixed in the ground about three feet apart, and boards posts were fixed in the ground about three feet apart, and boards were natical horizontally to the posts, and then the intermediate space was filled in with concrete in a semi-fluid state, and, as suon as this had set, the boards were moved one stage higher. Thus the concrete formed one perfectly solid mass, and some of these early Roman walls are so solid and hard still that quite recently it has been found necessary to destroy them with dynamite in the course of improvements that have been made. Even when the Roman walls appear to be of brick or marble this is in every case a mere fasing or veneer, and the core of the wall is of concrete. They also largely used this material in construction very extension vanits according used this material in constructing very extensive vaults supporting upper floors, staircases, ranges of scats, etc. Concrete also formed the basis of all the Roman roads, and in the early examples the blocks of stone laid on the concrete were much more closely jointed than was the case afterwards. There can be no doubt that the lasting nature of the Roman concrete was the, in addition to the excelshall have to refer again to the method of making concrete adopted by the Romans. The French have been very great users of con-crete, or belon, as it is there called, since the year 1820, and the material has been used in enormous blocks in docks at Toulan, Marseilles and other places, and in the construction of the mole at Algiers and the breakwater at Cherbourg. In this country canerete was employed in very early times, as, for instance, in the foundations of Westminster Abbey and in the older portions of the substructure of St. Paul's; but its use died out, and for a long while the only method adopted for making stable artificial foundations in had soils was pile-driving. Although Mr. Semple, of Doblin, in 1876, suggested the use of a mixture of sand, gravel, and quick-lines for structural purposes, it was not till the leginning of this century that concrete was recognized as a building material. Colonel Pasley says that the first use of concrete for foundations was by Mr. Smirke at the Millbank Penitentiary in 1817, and there is a story that the discovery, or rather rediscovery, of the fact that lime would combine with gravel and form a sort of artificial stone, was a pure secident, owing to the operating of a barge-load of lime during the creetion of Waterloo Boodge, when it was found that the loase gravelly hed of the river had been rendered hard and compact by the action of the

Now, what is concrete? It may be defined as an artificial stone, composed of a mixture of hard materials, such as ballast, flints, stone-chippings, broken briefs, pottery, or from stag, called the "aggregate," and a remeatitions material called the "matrix," thoroughly combined together with a sufficient quantity of water-The value of the concrete depends almost entirely upon the quality of the concentitions material, whether lime or coment, and as it is most important that you should clearly understand the difference in the properties of various kinds of lime, I must make a short digres-

sion here in order to describe them.

You are, of course, all aware that lime is produced by burning limestone, and upon the constituents of the limestone depends the quality of the lime. First, there are the rich limes produced from stones which are perfectly pure earbonate of lime, such as the upper and middle chalk formations and white statuary marble. Lime needs from these stones is commonly called chalk lime, and is much used for morter and concrete in country districts where chalk is plentiful. This lime when mixed with water commences to slack, as it is called, i. e., it swells, hisses, gives off hot vapor, and falls into powder, and If it be then mixed with water it will always remain of the same consistency and never ligidlen at all; and as it is soluble in fresh water, mortar made of shalls lime should never be used for external work, as the action of the weather will soon render the joints quite soft; and any one who has been present during the pulling down of build-ings, the mortar of which was composed of chalk lime, will have noticed how easily the brieks are separated, and what a large amount of dast comes from the demolition. Then come the poor limes made from the argillaceous or clayer limestones, which contain, in addition to the earhouste of lime, various foreign substances, chiefly silics and alumina, and often a small quantity of exide of iron. The existence of a small quantity of these foreign substances—as in the Dorking, Halling, and Meretham limestones—causes the line made from them to show much less violent action when slacked, and enables it to set after slacking, but not under water. blue lias limestones, which contain a greater quantity of slice and alumina, and produce what are called hydraulic limes, which will set and continue to harden under water; and after these come the so-called natural-cement stones found in the Lundon clay formations at Harwich, Sheppy, and the Isle of Wight, or imports of Yorkshire in the clays of the politic series. These centain even more silica and alumina, and from them used to be manufactured the Medina and Roman coments, which had the power of hardening under water very quickly. These coments enjoyed a high reputation for many years, but they are now almost entirely superseded by the artificial coments of which Portland is a type. You may take it roughly that rich limes contain over ninety per cent of carbonate of lime; gray-stone limes, such as Decking, about eighty per cent; blue lias from sixty-six to seventy per cent; and cements forty to fifty per cent.

When it was a well-assertained fact that for building purposes lime obtained from the limestones containing a considerable proportion of argillaceous earth was the best, the idea began to gain ground that an artificial econent could be manufactured by mixing chalk with various kinds of clay, and calcining the mixture. The first patent ever granted for the mannfacture of an artificial coment of this kind — called Portland coment from its resemblance when set to Portland stone — was taken out by a Mr. Aspilen, in 1824 (who describes himself as of Leeds in the county of York, bricklayer), but the manufacture was not placed on a really scientific basis till Colonel Pasley carried out his claborate series of experiments during the years 1826 to 1636. As so often happens with scientific discoveries, if appears to have been by pure accident that he discovered, after many failures, the superlatively good qualities of the alluvial clay or mind of the lower basins of the Thames and the Medway; this clay, which has been deposited in the tidal waters of these rivers, containing exactly the right proportions of silica and alumina for combining with the chall. It would take too long to describe in detail the manufacture of Portland cement, but briefly it is this: the chalk and clay, in the of Portland cement, but briefly it is this: the chalk and clay, in the proportion, as a rule, of about seventy per sent of the former to thirty per sent of the latter — though these proportions vary with the nature of the chalk — are ground under rollers and intimately mixed together with a great quantity of water until the mixture is of the consistency of thin paste, which is allowed to settle. The water is drawn off, and the residue is left to dry. This is then out out in houps and taken to the kilns, when it is burned at a high temperature, and it is very important that the whole of the mixture should be thoroughly burned. The effect of the burning is to drive off all the carbonic acid gas, and to leave the mixture in the formost clinhers. These are then carefully ground to a nawder millstones to such a degree of carefully ground to a powder under millstones to such a degree of fineness that it will all pass through the meshes of a sieve having six hundred and twenty-live holes to the square inch. The weight of the ground cement should be as nearly as possible one hundred weight, per striked bushel, and the specific gravity 8,00. The essential difference between line and coment is that lime slacks with the addition of water, while cement does not. Lime powder after slacking will not set if mixed up with water, unless sand be added to it, while cement will set at once and equally well in the water and the air. The property of setting quickly, and setting under water makes Portland coment of the greatest value, and its use for concrete is

extending every day.

Now with regard to the aggregate. This may consist of ballast, stone chippings, broken bricks, etc., but the latter should never form the whole substance of the aggregate, and care should be taken that the pieces are not too large. In the case of ballast, it is loost important that it should be clean and free from any admixture of learn or earthy substance. And there is one other point to be remembered, which is, that the concrete will be much stronger for the admixture of a small quantity of sharp sand, which will fill up the interstices between the pebbles, etc., and will make a much more

solid mass of the whole.

Having thus described the materials of which concrete is composed, I now some to the mixing process, and this is a matter which is far too often neglected. We all know the good old rule-of-thumb way in which ordinary builders' laborers mix up the concrete; a heap of bullast and broken bricks is piled up, a certain, or rather very ancertain, quantity of lime is poured out on it from a sack, the water is added according to the discretion of the mixer, and the mass is quickly turned over, and wheeled and shot into the trench, and a very superficial examination is often sufficient to show numerous mulules of unstacked lime after it has been thrown in. Now this is a most massionallie and improper way of preparing concrete: the great essential is that the lime should all be perfectly slacked during the mixing of the concrete before it is thrown into the trench, and

that exact proportions should be maintained.

For ordinary foundation purposes, if what is called stone lime be used, two measures should be prepared, the cubical contents of the one being four times that of the other. The large measure should he filled with ordinary ballast, and turned out on a hoarded plat-form; to this should be added a small measure full of sand, and then a small measure full of limes this will give the proportion of five parts ballast and sand and one of lime, and if this he well mixed and turned over after the water is added, which should be done gradu-ally and in small quantities, it will make a very good concrete for ordinary purposes. If the ballast and sand, before the admixture of the lime, amount to a cubic yard, it will be found that about thirty gallons of water will be required to mix it thoroughly. This mixture should be then wheeled and thrown into the trenches - not from a great height, as used to be considered essential, for, if so, the from a great height, as used to be considered essential, for, if so, the heavier particles toud to fall to the bottom first, and the mixture will not be so well amalgamated—levelled and rammed. The French method of making concrete, or belon, which is almost exactly the same as that adopted by the old Romans, is undoubtedly superior to ours. They invariably mix up the time and sand to form good mortar first, and then mix in the pebbles with it. A beap of good stiff mortar is first prepared with a moderately hydraulic line and sharp and; ah arrested of cethlers which have been washed, is they stread out. harrawful of pebbles, which have been washed, is then spread out on a platform; over it is spread a barrowild of morear, then a second barrowful of stones, and fluo another of mortar, and the whole is turned over with spades and dragged backwards and forwards with rakes till the pebbles have become thoroughly enveloped in the mortar, and the whole mass is then thrown into the trenches. An extra

precantion against deterioration of the concrete by contact with keamy earth is adopted in the best work by covering the bettom of the trench with another layer of sharp sand. The washing of the hallast is an excellent thing; as it tends to clear it from any earthy nurticles that may have become mixed with it. There can be no partieles that may have become mixed with it. doubt that this is a far more scientific method of making concrete than the former; if the mortar is well made, you get the publics more thoroughly amalgamated, and you ensure that the lime shall be thoroughly slacked before the concrete is spread; but it is also more expensive, and I should not consider it necessary to use this method in ordinary cases. But where the seil is very wet, or in any case where the stability of the foundation is of very great importance, I With ordishould always recommend the usu of cament concrete. nary care in mixing this, supposing the materials are of good quality, you know you can rely upon its setting quickly and forming a per-fectly solid foundation, and you need be under no apprehension of having it spoiled by the inroad of water. The cost is more than that of lime concrete, but not so much more as the difference in cost of line and coment, because you can use less coment preportionally. Six parts of ballast, one of sand, and one of Portland cement will make a concrete good enough for almost anything in the way of foundations. Care should be taken that not too much water is used. Faraday, the eminent chemist, said that in the production of concrete the great thing was the discreet and accurate use of water; if the much be used it will wash the cument away from the particles of the mass before it has time to become thoroughly inducated. If the trench in which the concrete is to be spread is not too deep— that is, not above eighteen inches—my own opinion is that you will get a harder and more solid mass by filling it up at once to the full thickness, and not putting the concrete on in layers; but if you have to put the concrete five feet thick, it must, of course, go on in layers, In any ease, it will be much improved by being well rammed after leveling. In such a material as concrete there must be a large number of minute air spaces — you can see them with the maked eye in concrete that has set — and the act of raming will drive out much of the interstitial air and make the particles of the mixture more compact, and the denser such a material is the stronger it is. Numerous experiments have been made to ascertain the less of bulk in making concrete. Professor Hayter Lewis found that twenty-seven cubic feet of Thamus ballast mixed with four and one-half cubic feet of lime and forty gailons of water, made exactly one collie yard of concrete; and in some tests made by the Royal Engineers, it was found that twenty-seven cubic feet of broken stone, nine cubic feet of sand, four and one-bulk of Portland cement, and twenty-eight gallons of water exactly made a cubic yard. The difference between the two experiments may be accounted for entirely by the presence of the sand in the latter case, because the probability is that if a measure containing a cubic yard were filled with broken stones or ballast, it would still hold eight or nine cubic feet of fine sharp sand, because the publies will not lie close. It is sometimes stated that concrete expands after being mixed; if it does it is because it has been improperly mixed, and any expansion that takes place after mixing can only cause some disintegration to take place.

[To be continued.]

# BOOKS

As we recall the eager expectancy with which we rummaged in beyhood amongst the contents of the paternal library, more rish in books of theology and philosophy than in works of fection and the imagination, we picture the delight with which we might have found—as we hope the boys who are coming after us and are now apgrowing actually will find—stored on a topmost shelf such a collection of standard works as that which Messra, Cassell & Company are now publishing in such good style and at such an extraordinary price in their "National Library." The gormandizing days of boyined are the proper time, we find, to thoroughly enjoy those minor English classics which every one knows by name, but which one does not, later in life, find time to take up, nor to thoroughly enjoy if he do, as we found when for the first time we had, last night, the apportunity of running through Horace Walpole's "Castle of Otranto," as familiar by name to all readers, as Walpole's fantasy at Strawberry Hill Is familiar to all architects. Silvio Pellico's "Ten Fears' Imprisonment" brought back, when it came to hand, long forgetten associations with Sunday reading and Sunday-school lessons, just as the "Schoot for Scandal" and the "Ricols" revived recollections of college theatricals. The fueling excited by the "Autobiography of Benjamin Franklin" were most akin to those we have felt as the victim of an April fool's day hear, for we were classified when we found that the "Autobiography" was brought to an untimely end at the class of the author's fifty-first year, just as he was entering on his brilliant European career. Henry Mackenzie's

"Man of Feeling," to which has been prefixed by the editor an "Index to Tears (chokings, etc., not counted)," which gives a key to fercy-seven lachrymose passages, we have not found time to read, but we have, in turning over the pages, found one or two passages where the Man of Feeling "pipes his eye," which have escaped the editor's enumeration. After we have read this mouraful tale, we expect to be in the proper frame of mind to attack the many volumes of "Clarissa Harlow," which for the last score of years we have always "meant to rend." "The Voyages and Travets of Sir John Manudeville, Kright," who, in the fourteenth century, travelled, in the fear of God, through the East, is a refreshing tale to the modern reader who knows his geography, theology, zoology, ethnology, socialogy, and all that, and who will find his respect for Prester John much like that he encertains for Pope Joan. Still the tales of magnificence told by this simple traveller have the power to stir the smoothering embers of romantic belief. Hugh Lutimor's "Sermons on the Card" we treat with the respect due to his great name and his stardy steadfastness, but we beg to be excused from following his discourses, busine—well, we will say because it is humiliating to find how much of noe's Latin can be forgotten, and it does not secunt to be quite fair to read the reverend gentleman's sermons intesting a form of speech more familiar to numbe than editors.

Though we know something of the cost of manufacturing books, we find it none the less extraordinary that the publishers are able to sell such extremely creditable booklets for the price they have fixed. If live dollars can bring into a man's hands fifty-two complete, near, wholesome standard works of the minor-classic type, we think he must be a very narrow and ane-idea man who will let the chance pass by. For our own part we are extremely grateful to the publishers for sending them to us, and we took to being able to pick up many dropped literary stitches in this way, and receive both instruction and enjoyment white so doing. With one hundred blars in hand, think what a library a man can nowadays place on his shelves, thanks to such publishers as Bohn, Taxchuitz, and now the Cassells, and their editor, Professor Morley!



[We cannot pay attention to the elemands of correspondents who forget to give their names and addresses as guaranty of good faith.]

WAS THE ROOF OF SOLOMON'S TEMPLE PLAT OR SHARP?

To the Entrops of the American Architect:-

Dear Sirs,—The Rebrew term for roof is gay; and the Greek for this, in the Septuagint, is done. Now, if we could show that these words both mean a flat roof—in and of themselves have this meaning—we should think that our question is at once answered. But the fact is, that it is nowhere stated, in the Seriptures, that either the temple or capitol had any roof at all, whether flat or sharp. So the first question is, Had these buildings any roofs? They both had windows; for this fact is so stated in words; and these would be of no use if there were no roofs. We know that the two buildings were similar to each other, and that the capitol, on its inside walls, was wainscoted "from the floor even up to the floor," which can only mean that the walls were sheathed from floor to roof—from the borizontal flat floor below to the horizontal flat floor below to the

The twice-three watch-towers at each one of the twice-three gates of the tempte's courts had windows; and hence we know that they had roofs; but we are told that they had roofs (qug. Ezekiel at 13). Now symmetry requires that the temple should also have a roof (qug)—a that roof; not a sharp one.

Columns are mencioned as on the inside of the temple; and these imply a roof to be supported. The Talmad speaks of the "roof" of the temple by name, and Josephus tells us of the "top" of the temple.

That the roof of the capitol was flat we have already seen indicated, by the term "floor," which is applied to it; it was a floor overhead—indeed, was used as a floor, as we shall soon see. Just so a "threshold" below and a "limel" above are both called sapk in the Hebrew of Ezekiel xl. 6, because a threshold and limet are so much alike. So, too, the Hebrew for the "thumb" of the land and "great toe" of the fout is the same word.

As for the roof of the temple, it must have been flat, because the house, that is, the temple, was thirty cubits high. It is not said that it was thirty cubits high at one point or on one line, as at a ridge-pole; but thirty cubits high, that is, wherever the measure be taken. It was thirty cubits (45 feet) high over the mare, certainly; for so it is stated; and the heights of the walls of the galleries and foundation give a height of thirty cubits at the caves; and hence, again, the roof must have been flat.

In the Talmed the temple has a battlement; and a battlement (in Deuteronomy axii. 8) was to keep people from falling from the reof

(gag): people on a roof imply a flat roof.

The three thousand men and women on the roof (in Judges xvi. 27) imply a flat roof. So do the booths on the roof (in Nebemiah viii. 16); and David's walking on the roof (in 2 Samuel xi. 2); compare Joshua ii, 6; 1 Samuel ix. 23; 2 Samuel xvi. 22, etc.

<sup>1.11</sup> Cuseri's Austral Library, "Edited by Frot. Henry Morley. Ten cents bet copy, five dollars per year. New York: Casell & Congrary, 1804; "Fidilat Library, Playinage," by Lord Byran; "Autholography of Hanjamin Franklin,", "My Ten Fedra Imprimensant," by Shirle Folkes: "The Rivate and a School for Schoolar," by Wichned Bytusies Sheridan; "The Mant of Ferling," by Henry Mackensler, "Serman on the Card," by High Latiner; "The 'actile of Carata," by Horace Walpole; "Fayance and Travels of Sir John Manualsville, Knight."

There is nothing said about a roof, in the Scriptures, implying a sharp roof; a flat roof is often indicated.

we have no right to put a Grenian or other sharp roof of the West on the flat or partially dome-roofed houses of the East.

But what makes it certain that the temple had a flat roof is this: that the height over the floor of the navo and oracle, in one measure, is given as thirty cubits (45 feet), and the several wall-heights (5+5+5+5+10 rubits=30 cubits=45 feet) added together make thirty cubits at the caves all round the four sides of the bouse.

Water will run from a roof paid over with pitch, and made as that as any good workman would be likely to make it. It requires the greatest possible mechanical skill to level a billiard-table. But the flat portions of the roofs in Palestine slope slightly; we can see how much they slope by looking at photographs of roofs in Jerusalem.

### TOPPING OUT CHIMNEYS.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - in topping-out chimneys with a drawn-in top, does the brickwork need to be eight inches thick above roof, when it is four inches below? For instance, such a one as is in the last number of the American Architect (No. 538), by Messes Chamberlin & Whid-M. F. D. den's design.

[Wa hope that if the chimneys referred to have eight-inch walls above the roof, they are equally thick below it. If our correspondent means to ask if a chimney-top can be drawn in when only four-inch brickwork is used, we will say that a good bricklayer will have no trouble in doing it.—
First American American.]

### THE BEST KIND OF DRAIN-FIPE.

PERTLAND, OBEGON, April 13, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sos. — Will you kindly unswer the following questions:
For house dramage and struct-sewerage, which of the two, glazed terra-conta or cement pipes is most used, and which of the two is preferred as to senitary reasons? If the preference is for coment pipe, what is the composition of the remeat pipe.

W. H. Will Manneson and M. H. Will and M. H. Will and M. H. Will and M. H. Will are preferred.

Yours respectfully, W. II. WILLIAMS.

Sangulazan Akron sewer-pipe is unquestionably the best from every point of view. Coment pipe has so often perved insatisfactory that it would be advisable to use it only when the Akron pipe can not be had. Silp-glazed pipe should also be avoided. — Res. American Abelifiker.)



Tun Caroano Brann or Tuane Glock.—The works of the immense clock which has been put up in the Board of Trade Building in Chicago are pronounced a most perfect reproduction of those of the great Westminster Palace clock in London, but with some additions and improvements adapted to its commercial purpose. It is constructed of iron, broaze and stred, and weighs ten tons without the hell, the latter adding some 4,500 pounds. The pendulum above weights 700 pounds. In its arrangement the works are divided into a time-train, a hand-train and a striking-train (those several trains commission senses and machines. In its arrangement the works are divided into a time-train, a hand-train and a striking-train, those several trains comprising separate machines, resting side by side on separate traines. Each of the trains is operated by a separate weight, and the three weights together reach some 3,500 points. The handeer that strikes the bell weights some eighty pounds, the clock-work is below the dials, which are ten feet ten inches in diameter, and the bell is above those, or 250 feet above the ground. The pendulum swings one way in two seconds, -- Exchange,

Protection the Ancient Movement in Italy. — A bill concerning the protection of "historically and artistically valuable monuments, as far as such belong to the periods before the end of the eighteenth century," is before the Italian l'arliament. Without using the words, a distinction is made between movable and immovable monuments. a distinction is made between movable and immovable monuments. The latter, viz., autique temples, theatres, streets, houses, etc., are to be expropriated in such a minuter that the Government pays for the ground and excavations, but not for the autiquities themselves. Movable entiquities, on the contrary, such as statues, cancor, etc., romain in the possession of existing owners, with the limitation that the Government has not only the first right of purchase, but the right to compel, if desired, the sale to it of the objects. In order to export antiquities, or to excessive, a duty of twenty per cent must be paid, and the consent of the Government obtained. Antiquities that have become the property of the State may not be resuld.—London Daily News.

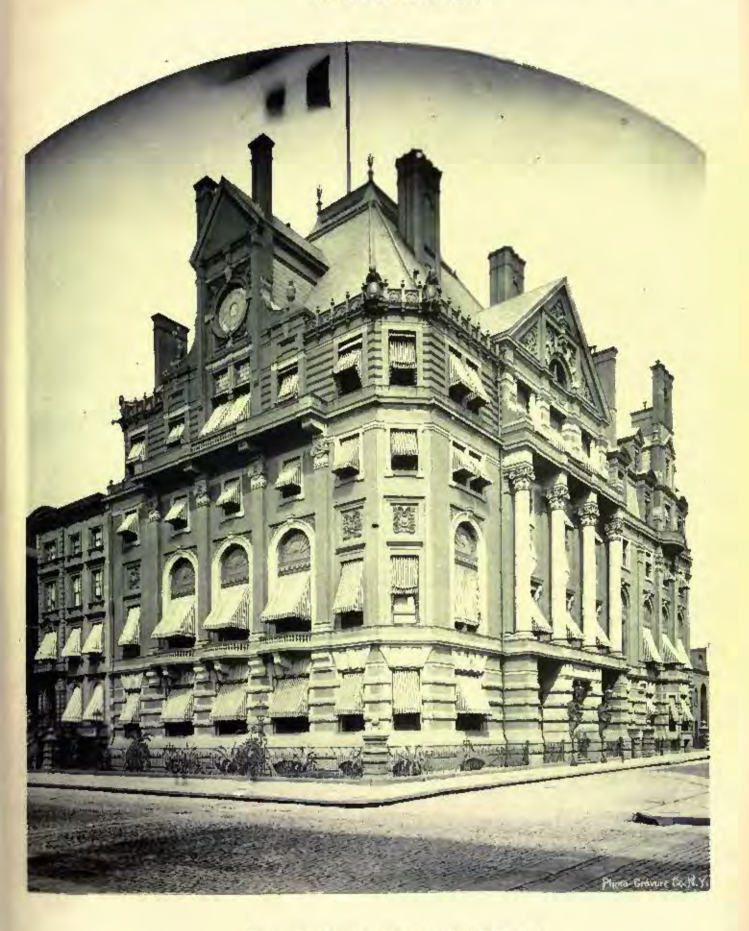


The frequent complaints of unsatisfactory trade are offset by the compositing assurances of manufacturers, builders, projectors of engineering, and other enterprises of great activity. While retailers and wholesalars, including jobbers of products and norrelandise of all kinds, are not meeting with that demand during the latter part of April, which they had expected, and to which they are accustomed, the manufacturers of machinary, engines, tools and equipments of various kinds, the builders or faco-motives and of constatise tunnage, the builders of bridges and of tallroads, are all meeting with an increasing demand for their services. A birds-evertiew of the industries farmishes these salient features: First, that the general industrial condition is at about a stand-still; that within the past week

or sommerous importes for material have been received; that two or three important cultwar cuterprises have been just apon good immocial footing; Indich estitutes are dying out that allow is generally all work. As to policie, the important cultwar cuterprises have been just apon good immocial footing; Indich estitutes are dying out that allow is generally all work. As to policie the important of the control of the policy of the control o

Online Woon. — Wagoo-makers or repairers can save their stock from worms by oiling with lineed oil. Singletroes, doubletrees, neck-yokes, spakes and cross-bars that are of white bickery, and are kept in stock for a year or more, will be casen by worms if not kept in a dark place or unberwise protected. Until and kerosene oil are good also, and the expense of applying is but little. Lineed oil is preferable, and that to some extent as a wood-filter, filling the pores, and thus aiding the painting which follows in its proper place. Some manufacturers oil all their white-hickory stock before shipping. — Lamber World.

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MAY 1. 1886.



Buxmary:—
Death of Henry H. Richardson, Architect.—His Early Career.—
Trains of Personal Character.—The third Beneficiary of the
Rotch Travelling Scholarship.—Elevation of Sir E. Becket,
to the Peerage.—Annual Convention of the American Public
Health Association.—Precumatic Transmission of Force. 205
The Workingmen's Country at Essen, Germany. 207
American Architecture as seen by the French. 200
The Illustrations:—
Public Library, Wobarn, Mass.—Pumping-Station at Clear
Stream, L. I.—Baptist Church, Corning, N. Y.—Town-ball,
Provincetown, Mass.—Working's Houses, Essen, Germany.—Old Columial Work, Nos. VI, and VII, Salem, Mass.—House,
Rociester, N. Y.
Safe Bullions—III. 211
The Influence of Architecture on Carpenter. 212
A New System for Subagueous Foundations. 214
Communications:—
The Effect of Wind on Plumbers Traps.—Bribes.—The Responsibility for Dilatory Work. 215
Notes and Cappinga. 226
Trade Surveys. 216

IE learn with deep regret of the death of the most noted of American architects, Mr. Henry H. Richardson, who expired last Tuesday night at his home in Brookline, after a brief illness. Mr. Richardson was born in Louislana in 1838 or 1839, and was therefore in the very prime of his artistic powers at the time of his decease. His short life had been in some respects an eventful one. Brought up as the petted son of a rich and discinguished Southern family, his natural capacity and ambilion soon began to show themselves, and he was sent North, after his parly education was completed, passing four years in college at Cambridge. Graduating at Harvard in 1859, if we recollect rightly, his artistic instinct led him to interest himself in the study of architecture, and tumediately after leaving college he sailed for Europe, and entered the École des Beaux-Arts in Paris. At that time American students were care in Paris. Mr. R. M. Hunt had pursued the course in architecture with distinction, and had done some proressional work in Paris, but laid at this time, we believe, returned to America, so that Mr. Richardson found himself alone. His ability and enthusiasm however, soon made him friends among the other students, and for seven years he lived on terms of the closest intimacy with the best men in the school. He retained, of course, his pleasant relations with his American friends who visited Paris, and was happy in being able to he of service to another American student, Mr. Lindsoy of New York, who entered the school some years later, but in all other respects he was a Frenchman with his companions, sharing their ambitions and helping them in their work, and taking part in the interchange of ideas which young French artists enjoy so much. In one respect, however, he kept consistently in view his future career in his native land. Although he was soon distinguished for his eleverness, and won numerous honocable mentions in the regular concours, he refused to compete for any of the school medals and prizes which were open to him, preferring to exercise himself in as great a variety of work as possible, rather than devote months to the study of the single subjects assigned in the contests for prizes.

INTERING the school as a rich young amateur, the work of his earlier years, although full of energy and enthusiasm, was naturally somewhat intercapted by the requirements of society, as well as by the details of the collection of a professional library, which he had begun, and was adding to with the discreet liberality of a connoisseur with ample resources. In the second year of his residence in Paris, however, the American civil war broke out, and his communication with his family in Louisana was soon broken off, not, however, before he had learned that the fortune of war had reduced his parents to poverty, and that he must thenceforth depend upon his own resources. This misfortune, sudden and terrible as it seemed, proved in the end the making of a great architect, as well as of a man of uncommon force of character. He found

himself in a foreign city, surrounded by Juxuries, but with only a few franes of roady money, and no prospect of getting any more except by his own exertions. His courage, however, soon rose to the emergency, and he prepared for the battle of life with a resolution which few men, thrown penniless upon the world, would have shown. Such books and pieces of furniture as laid not been already paid for were sent back to those who sold them, and the sacrifice of a large portion of the others supplied him with the means of supporting himself for a few weeks while he looked for employment. Naturally enough, he applied first to his instructors in the school, and was rewarded for his unselfish industry during his years of opulence by the offer, made through his patron, M. André, who still lives to mouth his loss, of a modest position in the office of one of the Government architects, where he toiled through the long hours of a French draughtsman's day, beginning again at night with his work on his problems for the school, with which he still maintained a close connection. In this way, poor, but happy in his work, and in the affection and applause of his fellow students, the young American completed his seven years of school life. It's position in the Government office had by this time improved, and he had secured what the French consider a good opening in life, but, notwithstanding the entreaties of his companions, he resolved to give up his prospects in Paris, and try his fortune once more in the country to which his deepest sympsthics drew him. Returning to New York, he established himself in business, and by the slow steps which every young architect knows, he built up a reputation which has until now never ceased to brighten and increase. His first commission of importance was the Boston & Albany Railroad office-building at Springfield. a beautiful structure, of Italian Renaissance style, and he built soon afterward two churches in the same place, the North Church and the Church of the Unity. These had hardly been completed when he was invited to compete for the Brattle-Stroot Church, on the curner of Commonwealth Avenue and Clarendon Street in Boston, and his design for this gave him the first opportunity which he had ventured to use for the introduction of those original and striking motives which occurred to him so readily. Most of our readers know this church, which is in the Romanesque style which Mr. Richardson ofterwards employed so only, and is adorned by a tower bearing a frieze sculptured with colossal figures. The novelty of the design pleased the judges, and it was adopted, and Mr. Richardson then, for the first time, felt his future secure enough to marry the young lady who had waited faithfully for him since he left this country for Paris.

WE need not detail the succession of brilliant works which followed the Brattle Street Chart followed the Brattle-Street Church. No doubt the hestknown of Mr. Richardson's buildings is Trinity Church. in Buston, where a great opportunity was magnificently used, The reputation of this building brought him so many commissions in Boston, that before its completion he removed his family to Brookline, a suburb of Boston, where he has since lived, surrounded by the friends of his youth, for whom he charished an unchanging attachment. Toward strangers, although he was uniformly kind and courtonus to the hundreds of acquaintances which he made in his business, he felt no groat attraction. So long as he could work at his beloved profession, with his family around him, he cared for nothing more. Partly, perhaps, through the influence of his long residence among the Freuch students, and partly, also, through the effect of the daugerous and often distressing infirmity which harassed him for nearly thirty years, and interfered in many ways with his activity, Mr. Richardson's natural eagerness and enthusiasm had, during the years of his professional life, become concentrated into a passionate love of architectural art, which left little room in his thoughts for anything else besides his wife and children, to whom he was always tenderly devoted. was this intouse enthusiasm, more, perhaps, than anything else, which made Mr. Richardson's office so good a school for young To him his work was everything. He could talk well of a hundred other things, and did so when the occasion seemed to require it, but he had evidently not much heart in them, and was always glad to return to the one theme of which he was never tired, and from which no pain or intigue could turn away his thoughts. It was impossible to be long near him without sharing to some extent in his cuthusiasm, and the high ideal of their work which so honorably distinguishes the younger generation of our architects is undoubtedly due in great part to the direct or indirect influence of his example. In his death American architecture suffers an incalculable bereavement. Few of us, perhaps, and least of all himself, have realized how conspicuous he was in the profession in this country, yet from Maine to Texas there is probably not an office in which Mr. Richardson's work, past and to come, was not an inexhaustible subject of discussion and source of inspiration. It will be harder than we think to accustom ourselves to go without this, but if we would do as he would wish to have us, let us, as the recollection of our loss recurs to us, resolve to emulate his conrage and enthusiasm, and rejoice that his physical sufferings should to the cud have been consoled by the affection which he cared for beyond all other things.

JIME competition for the Rotch Scholarship in Massachusetts, held last mouth for the third time, has resulted in the sclection of Mr. George B. Newton, of Brookline, as the beneficiary of the fund for the next two years. Mr. Blackall, the first holder of the scholarship, will return this summer, after two years of well-directed study. Mr. Mead, the scholar of last year, has still another year to enjoy the opportunity which the generosity of the Rotch heirs affords him; and Mr. Newton will find his way made easier for him, not only by the experience of the gentlemen who have preceded him, but by the favorable impression which their industry and intelligence has already made upon the persons on the other side of the ocean who are hest able to assist such students in their work. though the competition for the scholarship this year was confixed to a small number of contestants, only three, we believe, having reached the final examination, the character of these seems to have been unusually high, and Mr. Newton has won his laurels from rivals well worthy of his steel. As usual, the examinations were conducted with scrupulous care, Professor Ware and Mr. J. Cleaveland Cady having been invited from New York to act, with Mr. W. P. P. Longfellow, of Boston, as judges of the competitive designs.

W E hardly know whether the profession of architecture or the tribe of the Phillering will to be ored at the selection by the Queen's Most Excellent Majesty of Sir Edmund Beckett, otherwise known as Mr. E. B. Denison, for elevation to the overage of England. On the whole, the compliment seems to have been intended more particularly for the architects, the new peer being, according to his own account, a person of distinguished skill in their art, and we take pleasure in congratulating our British cousins upon the indication which the selection affords that the Upper House, instead of being recruited from the ranks of the beer-sellers and money-lenders, may hereafter occasionally, as was once usually the case, receive new members from among those professions in which the possession of a soul is considered necessary to success. We should have liked much to witness the solemnity of his lordship's installation. Perhaps the details of the ceremony have been changed of late years, and indeed, we suppose that the yow of courtesy to all men, which the candidate could hardly have taken without fatal results, must have been dispensed with ou this occasion, but the spectacle of the proprietor of St. Albans keeping in white robes his vigil in the sanctuary must have been an editying one. In his new sphere of usefulness we predict with sincere confidence a brilliant career for his lordship. Whatever may be his faults of training or tempor, Sir Edmund Beckett is a very able man. and if he will turn that "eye for defects," which he considers the most valuable possession of one who has to supervise the construction of buildings, and which his remarks about other people show that he has cultivated to the ntmost, to the contemplation of the British Constitution and the condition of his fellow-subjects, we may be sure that he will find some way to help in the amelioration of both.

HE fourteenth annual meeting of the American Public Health Association is to be held in Torouto, Canada, commencing on the fifth of next October, and continuing four days. The subjects discussed will be the Disposal of City Refuse, Water-Supply, the Teaching of Hygiene in Public Schools, the Suppression of Epidemics, the Sunitary Conditions and Necessities of School-houses and School Life, and the Preventable Causes of Disease, Injury and Death in American Manufactories and Workshops, and the Best Means and

Association is enabled to offer prizes for essays on the last two subjects, as well as for plans for small dwelling-houses, which are also to form the theme of an important discussion. As most architects are more or less familiar with these subjects, the details of the competition will be found interesting. whole fund which Mr. Lomb proposes to devote to the prizes amounts to seventeen hundred and fifty dollars, of which five hundred will be given for the best essay on the Sanitary Conditions and Necessities of School-houses and School Life, and five hundred for the best essay on the Preventable Causes of Disease, Injury and Death in American Manufactories and Workshops, and the Best Means and Appliances for Prevent-ing and Avoiding them. The rest of the fund is divided into eight prizes of varying amount, two hundred dollars being offered for the best plan for a dwelling-house to cost, exclusive of cellar, not more than eight hundred dollars; while a second prize of one hundred dollars, a third of fifty, and a fourth prize of twenty-five dollars, will be given for the plans succeeding in order of merit. The other competition is for plans of a dwelling-house to cost not more than sixteen hundred dollars, including the cellar; and four prizes are offered of the same value as those for the plans of the cheaper house. Each lionse must provide accommodation for a family of five persons. The Committee of Award for the dwelling house plans includes Dr. John S. Billings, Colonel Guorge E. Waring, Jr., Dr. E. M. Hunt, Secretary of the New Jersey State Board of Health, Dr. J. H. Raymond of Brooklyn, N. Y., and Professor Charles N. Hewitt, Secretary of the Minnesota State Board of Health, The Committee of Award for the essay on the Sanitary Conditions of School-houses consists of Dr. E. M. Moore, President of the New York State Board of Health; Dr. Albert Gibon, Medical Director, United States Navy; Dr. Charles Smart, Surgeon in the United States Army; Professor C. A. Lindsley, Scentary of the Connectiont State Board of Health; and Dr. J. T. Reeve, Secretary of the Wisconsin State Board The Committee of Award for the essay on the of Health. Preventable Causes of Disease in American Manufactories consists of Dr. Granville P. Conn. President of the New Hampshire State Board of Health; Dr. Fallon, of the Massachusetts Board of Health, Lunacy and Charity; Dr. Stephen Smith, of New York; Mr. Crosby Gray, of Pittsburgh; and Dr. C. W. Chanceller, Secretary of the State Board of Health of Maryland. No stipulation is published as to the essays or the plans except that all intended for competition must be in the hands of the Secretary of the Association, Dr. Irving A. Watson, Concord, N. H., on or before August 15 next. Each essay or plan must have a motto, and must be accompanied by a sealed envelope containing the author's name and address, with his motto on the outside of the envelope. The awards will be announced at the meeting of the Association, in October.

Appliances for Preventing and Avoiding them. Through the generosity of Mr. Henry Lomb, of Rochester, N. Y., the

NOVEL system of transmission of force has been successfully put in operation in Paris, and seems likely to prove of considerable value in helping to solve the problem of the introduction of labor-saving machinery in small workshops. The agent employed in the new motor is air, but instead of being transmitted under compression, the machines at the central station pump out the air from the pipes which radiate to the various motors, and movement is obtained in these by opening a valve and admitting a portion of the surrounding atmosphere to supply the vacuum in the pipes. Although there does not seem, at first sight, to be much difference between this way of moving a machine and the old method of fercing air into the pipes and letting it escape through the motors, the system of exhaustion is found to have some practical advantages. In pipes used for conveying compressed air there is usually a certain amount of condensation of water from the vapor dissolved in the air, and it is necessary to carry this off by traps like those used for separating condensed water from steam; while the expansion of the compressed air in the motor is accompanied with an abstraction of heat from the surrounding matter, which sometimes freezes any condensed water which may have accumulated there, and is apt to give trouble by thickening the oil used for lubrication. None of these inby thickening the oil used for lubrication. conveniences are mer with in the system by exhaustion, and the force provided is much more easily regulated than that of compressed air, the variations in which must be moderated by regulators before it can be made available for driving delicate machinery.

THE WORKINGMEN'S COLONY AT ESSEN, GERMANY,



That of Column in the good figures of She Crand Opera Youre, Paris

III the beginning of the present century Essen was a mare be noticed by any traveller, serving only as a centre for the agri-cultural inhabitants of the district to the northwest of Dasseldorf. The population amounted to about three thousand. At that time the inmense coal deposits which un-derlie that whole section of the country were little appreciated, and but feelly worked in a few places. There were no industries of any description. In 1810, how-There were no industries ever, the Krupp Steel Works were organized, though on so small a seale and wish so limited a practice that as late as 1848 the number of workmen amounted only to seventy-two. About this time the business passed into the hands of the second Friedrich Krupp, the present owner, and the astablishment bugan the manufacture of cannon, which has since given it such a world-wide fame. European wars of 1848 and 1856, our own war of the Rebellion, and especially the Franco-Prussian war were all so prolitable to the

Krupp works that by 1875 the number of hands employed had risen to 12,543. Indeed, looking over the record of the business transacted by the establishment during the past file. the past lifty years, one can easily see at what times the nations of Ruraps were at way with each other, for the immense extension given to the works in later years, and the extraordinary ability developed for turning out weapons of offensive warfare, combined with the untiring activity displayed in devising heavier cannon or more effective armaments, have made Herr Krupp a power in Europe with which nearly all the Covernments have to do in case of war. The Krupp gons are found not only all over Europe, but also

wat. The Kripp gras are found not only all over extrope, but also in China, Japan, the South American republics; in fact, in every country except those in which the English language is spoken. Great Britain and America do their own gran founding.

How Krupp has now in his employ, as actually listed on his books, very nearly 22,000 men, of which number 17,000 are daily employed in the central factory at Essen, while the rest are distributed in the various end and hon mines in Germany and Spain, which are marked for the availables analysis analysis of the mental database. worked for the exclusive supply of the central establishment. It is easy to write 17,000, but it is hard to think of that number of men being under the direct employ of one person, and more difficult still to think of 22,000 men, with women and shildren representing a total population of not less than 75,000 souls, who look to the employment offered by the Krupp Steel Works for their daily bread.

And even after one has had the rare privilege of visiting the works. and has seen the mighty engines in motion, the huge, roaring returns vomiting steel all day long, the fifty-ton hammer condensing the steel blocks inco gun-barrols, and the colling-mills turning out steel rails by the mile; and has climbed into the muzzle of one of the 200-ton gans, and been sold how many miles of telegraph-wire and railroadtrack, how toany locumotives and how many freight-ears, and — well, how many men are made use of within the earefully gnarded enclosure of the wast establishment, the mind still fails to grasp the excent of it all, and one goes away wondering what would happen to these 75,000 souls and this expensive machinery if the works should be mismanaged or stop operations only for a few days.

The housing of so many workmen is quite a question. The city of Essen itself could not adequately provide for them, as the supply of dwellings did not keep pace with the growth of the number of inhabitants, the workingmen being crowded into uncomfortable tenements for which they were obliged to pay prices out of proportion to the accommodation afforded. Thus, while in 1920 the number of persons to each tenement in the city was only 6.39, in 1864 the average had rises to 15.30, or the equivalent of at least three families living in quariers intended for but one. It became, then, a necessity for Herr Krupp to provide for the growth he himself had brought to the city; and in 1860 the work was begin by the erection of two blocks of houses for the use of the office clerks and superintendents. During succeeding years other houses were built for the workmen as fast as the demand scened to warrant their construction, until, in 1881, 18,898 souls were lodged in the houses erected by Herr Krupp, the total number at that time dependent upon the works for support being 65,381. Official reports since that date are not to be had, but as nearly as could be ascertained, there are now in all 3,170 tene-

ments occupied by employes of the works.

If may be of interest to shate that this article judging from the time it feeched is and its most and flurred condition, probably just except the fate that attended so large a part of the unfortunate "frequere" mails. By a happy conjunctive the illustration, which, if it had been sent by the same mail, would probably have been sent with the newspaper and in another bug and so, probably, lost, was not quite linished, and was sent to us safely by a later steamship.

The houses are arranged in colonies grouped as near the entrance to the works as circumstances would permit. The largest of the colonies has 1,248 tenements; the rest are much smaller, there being seven in all. These colonies belong wholly and entirely to Herr Krupp—land, streets, houses, gas and water supplies, stores, all are in his name, and he even provides police and fire departments, the eity having no rights over the districts any further than that they form a part of the commune and are taxed accordingly. In this way Herr Krupp has entire control over his workingmen's houses, and ean manage thou as he sees fit.

The large number of workmen to be accommodated, and the high cost of land, as well as a desire not to have the colonies extend loo far away from the works, decided Herr Kropp not to adopt the enttage system for his houses. Consequently all the colonies are built up in blocks of from three to ten houses, mostly three stories high, The construction is essentially the same throughout. The walls are of common brick. Under each house is a clean, dry cellar, 2 in. 10 of common brick. Under each house is a clean, dry center, a m. to high, used only for storage of fuel, each tenement being allotted its share of space. The fluors are of wood, the interior walls are plastered and painted in oil colors, she stairs are of stone, the roufs are covered with tiles. There are no open freplaces, but in general each measured has two rooms which are provided with a flue. There each tenenced has two rooms which are provided with a flue. There is one water-closel for everytwo flats. The first and second stories are from 2 m. 94 to 3 m. 18 high in the clear, and the third story 2 m. 55 troit and so to a set is sign in the cases, and the tailed story a m. so to 3 metres. Some of the earlier houses were made with lower stories, but the larger dimensions seem to be preferred. The houses are mostly arranged with tenomenss of two and three rooms each, all the rooms being of about the same size, and averaging approximately the square feet in area. Comparatively very few houses are are ranged with four and live ruoms to the tenement, none of these being in very great demand.

Water-mains are laid in all of the streets, with hydrants at each corner from which the tenants of the bouses draw as needed for their use, there being no supply of water to the houses. The streets and all hallways, as well as a few of the larger tenements, are lighted None of the colonies are provided with sewers, all of the with gas. waste being collected in tight reseponds, which are caupted at stated intervals. The entire water, gas and sewage removal plant has been installed by and remains in the possession of Herr Kenpp.

No one type has been followed in planning the houses, nor does any plan appear to have been evulved which has been adopted as perfect in all its details; but the one which is repeated the most often is that used in the Kroncuberg colony, Fig. 2. [See Historicans.] In this, each family has but two rooms. The water-closers are on each side of the front door, an anglessant feature which is repeated in nearly every colony. Another scheme used in the same district is shown by Figure 2, each that in this case having three rooms, the entrance being at the side, and there being but two booses in a block; a much better arrangement in some respects, though not as much sought after, the working generally preferring to crowd shemselves and families into two rooms rather than pay extra for more accommodation. The Kranenberg colony is not only the largest but also the most pleasantly situated and of the most recent construction. The blocks of houses are built far enough apart to allow space for each family to have a little plot of ground which may be cultivated and beginning the desired beginning and bones has aligned to it a gross-plot as desired, besides which each house has allutted to it a grass-plot about thirty feet square, which the individual families utilize successively for drying cholies. In the centre of the colony is an extensive market place where, under certain restrictions, the country people ran self their produce to the workmen, and where village fairs are held from time to time. As to the houses themselves, they are well built and kept in good order and answer every purpose of lousing the people, but they are far from pleasant in appearance. They are plant, inexpensive parasets—hardly more; and no one could possibly conjure a home our of the forlorn, dull red structures which repeat themselves block after block with such monotonous sameness. It is a hard task, perhaps, to sail 75,000 working people, and the laborers are undoubtedly much better boused than they could possilaby he if Herr Krapp had not undertaken the work; but it costs so little mure to make the houses autractive that one cannot help wishing for a little less comfort, perhaps, and more individuality.

But if the Kronenberg colony is plain and tasteless, the adjoining colony of Schederhof is a hundred-fold worse. Figures 3 and 4 give the two types of plans, which of themselves are not at all bad; indeed, Figure 3 is better than the plans previously considered in that the water-closet arrangements are more private. But gloomier, more forlorn-looking streets could hardly be imagined than are made by the rows of these houses, all in dark, smokey brick, no vards, no trees, no sidewalks even, no grass plots, nothing but these gloomy, three-story structures, reaching from street to street, and as repulsive as a prison or a tobacco factory. This colony has never been extended, fortunately, for the workmen who might have to live therein, and has never been imitated elsewhere.

For the houses themselves, the Drei Linden colony is the most pleasing. Figures 5, 6, and 7 give the three types of plan. The houses here are all two stories high, and by arrangement of wings, roofs and recessed balconius an attempt is made at a little individuality. There are but two houses in a block, and each block, or house, for each has the attempt as a single house, is set back from the for each has the appearance of a single house, is set back from the struct and surrounded by a garden, giving a rather pretty effect to the cutive colony. Indeed, these are the only houses that have anything like a home look, the only ones that would not answer just as

well for stables or harracks; but for some reason the Drei Linden colony is quite small and none of its types have been used in subsequent construction elsewhere. The colony is about three-quarters of a mile from the works, and somewhat out from the city, and the land being cheaper it was not essential that the tenants should be concen-

traced into three-story houses.

Figure 8 shows the plan adopted for the houses intended for the use of the cherks and superintendents, there being four and six houses in a block, of three stories in height. The plan shows an upper story. in a block, of three stories in height. The plan shows an upper story. The entrance is in the front under the room marked A, this room being connected with the tenements on either side of the hall, and rented with one or the other as desired, thus allowing for suits of four and five rooms such. The water-closets open from off the stairlanding.

Besides the houses divided into tenements Herr Krupp has creeted five large buildings which are designated by the delefal name of the Bachelors' Barracks, where single rooms are rented to numerried There are four Kasernen accommodating one hundred and twelve men each, and one monster building immediately adjoining the rear entrance to the works, which can receive twelve hundred tenants. As nearly as could be ascertained all of the occupants are obliged to provide their own formiture, though the care of the rooms is in the hands of a janitur. There are also a number of houses known as Barackenaokanag, divided into tenements of two rooms cash, but without cellar accommodation or any garden or grass-plot privileges.

The rents of the tenements vary from 60 to 1200 marks per year. being 60 to 90 marks for two rooms in a Barackenwohnung, 90 to 108 marks for two rooms with cellar, etc., 120 to 162 marks for three rooms and cellar, 180 marks for four rooms and 210 marks for five The average price for the workingmen's tenements is about ks. or \$27 per year. The rent of the houses for clarks and rooms. The average price for the working a.s. teacher leaks and 108 marks, or \$27 per year. The rent of the houses for clerks and superintendents runs from 180 to 1200 marks per year, with an average of 250 marks, or \$62.50. As previously stated, none of the houses are sold under any conditions whatever, nor are leases granted for more than a year. The rent is collected from the wages of the men every two weeks. It should be stated that the tenements are rented only to employes of the Krupp works. There are several other manufacturing establishments in Essen, but the workmen in all at them are obliged to find quarters in the city.

of them are obliged to find quarters in the city.

Herr Krupp has not stopped his work at merely providing shelter for his hands, but he likewise furnishes them at nearly cost price, every article that is required for home consumption, including furniture and cooking atensils, coal, oil, groceries, bread, meats, liquers, clothing of every description, sewing machines, books and periodicals, and even articles of heart; and personal adecument. At a central point is established a large magazine where all articles are kept in bulk as well as sold over the counter. The quality of the goods is the best the market affords; indeed, as these steres sell to outsiders as well as to those who are employed in the works, the people of Essen buy here in preference to patronizing the smaller dealers of the city; and the result is that Herr Krupp completely controls the prices of the goods, and has it in his power to ruin the trade of the small dealers if he chooses. That he sells the goods at a prefit is sman denored in the collection. I that he setted no goods at a proper is proved, however, by the fact that the small dealers continue to theire. The profits of the sales are used exclusively for the benefit of the workness, directly or indirectly. Besides the central establishment, there are in each colony a number of what we would term grocery stores, which being the produce directly to the doors of the consumers. All the sales are for each.

In each colony restaurants are also established for the exclusive benefit of the Krupp workmen, where meals are served at so low a price that a man is amply previded for at one mark ten a day.

Space would fail to notice in detail all of the establishments created and controlled by Herr Krupp in sonnection with his workingmen's

colories. In each district there are schools where the children re-ceive a good elementary education. In one of the colonies is a large grammar school, sustained and directed by the commune, though built and endowed by Herr Krupp. There are large hospitals, tee. where the sick receive the best of care; and on the outskirts of the workingmen's quarter are isolating wards for contagious diseases. There are asylums for the aged and infirm, who have served over a certain time in the works, and insurance funds for the benefit of those who are killed by accident. A free medical service is established under certain restrictions, and large bathing-houses offer plain baths at four cents each, and vaper baths at one mark. Herr Krupp treats his men very fairly; better than would be expected when so many thousands are employed. After educating the children, the most promising are received as apprentices, and a limited number of those who show special aptitude are sent to an engineering school at the expense of the establishment. The hours of work are long and the pay small as compared with American standards, but that the men are satisfied is shown by the fact that there have never been any strikes or labor troubles of any sort. Of the total number of work-men, forty-nine per cent have been in the employ of Herr Krupp from one to five years; thirty-three per cent from five to fifteen years; and eighteen per cent from fifteen to thirty-five years; a pretty good showing, and one which speaks well for the relations between employer and unployed.

The inhabitants of the colonies are quite as free from burdensome regulations as tonauts in any city. All repairs are attended to by Herr Krupp, but the people are quite at liberty to fix-up their rooms,

within reasonable limits, and though the terms run only by the year, no one is evicted nuless he netoriously misbehaves himself, or fails to pay his rent. There is one institution in connection with the colonies, however, which seems rather strange from an Angle Saxon standpoint: namely, the establishment of liquor-salcons, or more properly been-gardens, likewise the property of Herr Kropp, where the workmen can obtain all the good beer or spirits they want to drink, or to take home with them. Such a feature would be disastrons to the last degree in England or America, but the Germans do not seem to be troubled by it; at least there is no drunkenness reported in the colonies, though it is not lacking in the City of Essen staelf.

It may be of interest to compare this German attempt at earing for the working classes, with what has been done under French influence at Mulhansen, and by Italians at Selvio. Signor Rossi's colony in the latter city is certainly by far the most pleasing in appearance, and much more is done there to thoroughly educate the workmen and give them confortable surroundings, than in either Essen or Milliausen. But at Milhausen each man is his own master, and the conditions of sale and ownership of property tend to develop individuality and self-reliance, which while perhaps inexpedient under all conditions, certainly work very encessfully among the Aleasians. Considered simply as workingmen's colonies, Herr Krupp's estab-blishments are by all odds the least satisfactory. The hences are well built but uninviting and harrack-like to a painful degree; hardly better than our own tracment-houses of the east side of New York; while the individual seems to be ignored, and the man is only one of 20,000, with everything about him, land, house, almost his elething and tood, held by the central roling hand. The workmen are herded together in a manner which while doubtless a necessary consequence of their immense numbers, must be none the less mecomfortable to one who aspires to a home of his own. It is doubtful if any one would take a special pride in announcing himself as a resident of the Schetterhef Colony, for instance, and we can hardly believe that any son of Herr Krapp would be contented to build him a house and live right in the midst of the workmen, as Signor Rossi's son has done at Herr Krupp has simply recognized the absolute necessity of providing for his workmen, who but for his care, would be undoubtedly a hundredfold worse off than they are. That he has not the necessity in a moment as economical as possible of land, material and money is no discredit to his benevolence, and whatever may be said comparatively the colonies at Essen and their adjoined institutions are deserving, of high peaks. Not every wealthy manufacturer would do what Herr Krupp has done, even were the necessity as creat. C. U. BLACKALL.

To Mr. Blackall's letter we add a few extraers from an article by Mr. Edmand Hudsen, inblished December 2, 1883, in the Boston Herald, and reprinted later by the War Department as " Ordnance Nate, 328.

Mr. Kropp's system of administration is itself a fit subject for careful study. He is the sale owner of the great works which bear his name, but they are so organized and governed by his assistants, that he is left free to give as much attention as he pleases to scientific questions appearaining to the manufacture of steel, to new inventions, and especially to the nonstruction of heavy guns. To attain this result be organized what is legally entitled the "Firms Fried Krupp," which is composed of himself, his son, and seven or eight gentlemen of the first order of ability, who are paid large salaries. Herr Krupp spends his time almost entirely at his residence, the villa litiget. There he receives the members of the firm and the visitots who come to him from about the need not visit his works for months together unless he chooses. His Mr. Kropp's system of administration is itself a fit subject for carethe members of the firm and the risitots who come to him from abroad. He need not visit his works for months together unless he chloses. His nestalants carry on the vast business as if they were actual partners, and trouble him only with the things that he needs to know. Contracts are made and a great many important things are done which never receive his attention at all, because they do not require it. The employed members of the "firma" consist of gentlemen who have had experience in affairs before entering the service of Mr. Krupp. Several of them have been in the civil service of some of the German States. Each one has a special department of detics. Thus Mr. Cohmbin is a merchant; Mr. Erhardt, a special mining engineer; Mr. Gussmann, administrative employer; Mr. Yeneke, administrative employer; Mr. Veneke, administrative employer; Mr. Veneke, administrative employer; Mr. Krupp, engineer. These gentlemen have their offices together in a plain building, centrally located in the works at Essen. They meet in a large room like a President's cabiner, minns the President, or an editorial consultation in the office of a leading newspaper. There is a vast convessoriation in the office of a leading newspaper. There is a vast convessoriation in the office of a leading newspaper. There is a vast convessoriation in the office of a leading newspaper. consultation in the office of a leading newspaper. There is a vast cor-respondence, which is opened by one person and distributed among the various members of the firm and their assistants for consideration and various members of the firm and their assistants for consideration and reply. For every important communication relating to the business of Krupp, the signatures of at least two members of the firm are required. One of the signatures is necessarily that of the member who knows all about the matter in band. The other signature may be merely formal. Thus it happens that persons or governments carrying on a correspondence with the establishment at lessen may find the signatures to their letters constantly varying, and I was told that not long ago the Daniah Covernment made a special inputry to assertain how is happened that their letters from Essen were signed by so many different persons. The members of the firm above named are a sort of central barread or cabinet, who are assisted by some three hundred wheres of grandless. cabinet, who are assisted by some three hundred clerks or dranghts-men, and this force constitutes the bruins of the establishment. All the rest is merely the direction of labor, which is carried on by the forcemen of the various shops and departments, as in other establish-

Here are a few statistics of the east-sheel works at Essent Number of furnaces of all descriptions, 1,542; steam-bollers, 439; steam-engines,

450, with a total power of 18,500 horses; steam-hammers, 82; mechines for working steel and iron, 1,632; railway-tracks of normal gauge, in length, 44 kilometres, with 14 hocomotives and 509 cars; parrow-gauge railways, 20 kilometres, with 14 hocomotives and 514 cars; 85 horses and 191 drays; 85 kilometres of telegraph-wire, with 35 stations and 55 Morse instruments. Among the down important buildings are the crucible-steel melting shops, puddled-steel shops, Bessemet-steel works (15 Bessemer retorts), Siemens-Martin-steel works, the great steam-hammer, steel-rail mill, steel-tire mill, plate-mill for Iron and steel plates up to three parts in width, iron foundry for machine casting and for projectiles, containing eight empots-furnaces, shops for the construction of locomotive and wagon wheels and bridge and girder ing and for projectles, containing eight empate turpaces, image for the construction of locomotive and vagon wheels and bridge and grider work, apring-steel rolling-mill and spring shop, the vast pun-shops, etc. In the works are a chemical laboratory, a photographic and lithe-graphic department, a printing-office with three steam-presses, and a book-bindery. The daily consumption of coal and coke is over 3,100 tons, of which 1,400 ions are used in the blast furnaces and steamengines at Essen.

tons, of which 1,400 tons are used in the blast furnaces and steamengines at Essen.

The product of the works at Essen averaged is 1,000 tons of steel per day for each working-day of the year. Steel cannon, steel rails, steel car-wheels, steel shafts for strainships, all steel parts of locomotives, steel springs—these are the principal forms in which the metal goes forth to Krupp's agents and customers in every part of the world. The locomotive-supply business is an enormous department of the world. The locomotive-supply business is an enormous department of the world. Krupp supplies the locomotive workers with every component part of the complete machine, but makes no locomotives himself.

Che of the most interesting processes is the evolution of car-tire from a solid block of steel, which, by the use of the hardner and subordicate machinery, is expanded, until a ring of the proper diameter and circumference is formed without a weld.

There is no more brilliant spentacle this side of the infernal regions than the casting of a longe block of crucible steel. This inkes place at Essen three times each day. The crucible works are covered by a vast building open at the sides—simply a vast roof covering several sores of ground. All this space is required because the steel, which goes into the great mould, is melted in small crucibles, on one containing more than 30 pounds. These crucibles are carefully filled with bits of new soft from steel shavings, etc., in combinations which rary accord-

ing more than 30 pounds. These crucibles are carefully filled with bits of new soft iron, steel shavings, etc., in combinations which rary according as the metal is to go into camon or crank-shafts or other forgings. These crucibles are placed in frances just below the surface of the ground and left covered in the liest for eight botts. During this time only a sufficient number of men is required to fill and deposit the cruonly a sufficient number of men is required to fill and deposit the concludes in the furnaces, keep up the fires, which are fed from long underground corridors, and to prepare the month, which is placed as next as
may be in the center of the works. But at the appointed boar the
access clampes from comparative stillness to remarkable activity. Men
flock in by bundreds from every part of the works—for the largest
castings 1,200 men are required to handle the crucibles. On the day of
my visit there were only 400 men, but twice the number would not have
made the scene a grander one. At a given signat the 400 leaped to
their work. The long lines of furnaces were uncovered in a twinkling,
and the men, with arms and bands covered, rushed to the brink of the
seeding fires and began to draw the crucibles. Three men lift each
armelite from the white depths of heat, and then two others seize it
with long steel clamps and run toward the troughs, through which the
metal is made to flow into the mould, which is, like the furnaces, wholly with long steet claims and run toward the troughs, through which the metal is made to flow into the mould, which is, like the furnaces, wholly under ground. The men strike the slag from the tops of the crucioles as they run, opening up the orifice at the top of each one for the pure metal to come out. There must never be any cessation in the flow of the metal thall the last cru thle is emptied; if there were, the whole would be spoiled. So the men shout, and hurry, and run, the sparks By in every direction, and the black earth that we stand on seems to be taking fire. The heat around the troughs is something dreadful, and the men shout for main as well as excitement, as they amb hack and the men shout for pain, as well as excitement, as they rush back said forth with the gleaming crucibles suspended between them. When the last crucible is emptied the excitement suddenly ends, and the men rapidly disperse, but not until they have been given a drink of brandy, which is needed to offset the tremendous physical strain of the half 

The fabrication of eaunnn is the matter of chief personal fatorest to their Krupp, who watches with the closest interest what governments in every part of the world are doing and proposing to do, relative to their armaments. Nearly every government, except lingland and the United States, has been a purchaser of Krupp gips, and there seems to be no cessation in the demand for them. - Krupp's preëminence as a gummaker is unquestionably due to his early perception of the fact that steel must supplant from in the fabrication of ordeaner, and to his possession of such unrivalled facilities for the manufacture of steel is his even works. Naw ideas in the construction of ordeaner, if do not in his own works. New ideas in the construction of ordnance I do not understand that Herr Erupp claims to have developed, but he was one of the first to perceive that breech-loading cannon would completely take the place of muzzlo-loaders. It was this change which defi-pitely forced the abandonment of from in the construction of cannon in Europe. Krupp satisfied himself that the wedge-system of breech-closing was the best, and in spite of the conclusion of the French and linglish authorities that the French intertocking-system is superior,

English authorities that the French intertocking-system is superior, Krupp goes alread, and shows no sign of giving up the system with which his name has come to be identified. . . Every gun is tested on the grounds near the shops by being fired four times, and the large guns are then sent to Meppen, in North Germany, to be tested by the agents of the governments which purchase them, if such tests be desired. . . The trials at Meppen are alt fur the purpose of testing the range of the gun—those at the works to test the strength of the gun. . . . The system of apprenticeship at the works has received a good deal of attention from Krupp's managers, but has not yet taken on the proportions which it might be expected to fill. The term of apprenticeship is four years, and in 1883 there were 38 young men who completed it. A large proportion of the young men in Essen go into Krupp's service without any special course of training, the work which they perform not requiring it. The apprentices are all required to attend the "Forbildungschale" in Essen, where they are taught drawing and a

good deal of theoretical knowledge concerning mechanics. Their pay during the first year is from 15 to 20 cents a day, which is increased to 2 1 2 marks, or about 62 cents in the last year. Half of this is retained

2 12 marks, or about 62 cents in the last year. Half of this is retained by the firm, and the thirty-eight young men who came out last year were paid an average of 647 marks, or about \$150 each on the expirations of their terms of service. Comparatively small as is the number of apprentices, it is a fact that many of Krupp's most valuable and skilled workmen have been taught and developed in his own works since 1864, when the system of apprenticeship was begun.

There is a regularly-organized fire department, consisting of 63 persons. There is a central station, with which 40 other stations are in electrical connection, 20 heide, and 29 outside of the buildings. The men are organized in seven different squads. They are regularly instructed, and have a uniform. With such a system a large fire in Essen is an impossibility. There has been in 17 years but one large fire in the steel works, which occurred in 1871. Records are kept of 13 smaller conflagrations and 345 very small authreaks of fire which have occurred in the same period. Thus Krupp, with these enormous works so crowded together as to furnish a very inviding field for the fiery element, has never been a serious loser from fire, and is wholly relieved from all expense of insurance, which forms so important an algorith in the American management in the American manag flery element, has never been a serious loser from fire, and is wholly relieved from all expense of insurance, which forms so important an alement in the American manufacturer's balance-sheet. The firemen work in conjunction with about 200 watchmen, whose dury It is to give alarm in case of a fire breaking out. Of course the hydrants cannot be located at every exposed point over so vast a rectiory, and there are eight two wheel fire-engines, which can be moved about with the aid of a large, and which may be called upon should a fire break out in any part of Fasen. There are 29 lability-stations within the works. The unmarried firemen are furnished with free longings at the central station, which is located as more as possible in the centre of the works, and the married men are furnished with dwellings as near as possible. There are 300 hydrants and 400 fire-corks concected with the high-pressure service alone.

Herr Krupp has discounted the communist movement by establishthe performance of all the thattest artiagers on the soil, it seems rather surprising to find that women are not employed in any department of the eaststeel works. The men look atrong and well. Three thin-sand of them are tiable to be called out of the works and raises for military service in time of war. Herr Keupp being a valuable initiary ally for the government, however, he is allowed at the beginning of each year to designate to the government 500 to 600 of the men of the military are when it would be seenfall to refer a town of the each year to designate to the government 500 to 600 of the men of the military age whom it would be essential to retain in case of a war, and thus the government guards against inflicting any embarrassment at the time when it might have the greatest need of utilizing his establishment. . . The young men who go into the army name back much benefited in health and character by the service which they do there, and they are more valuable workmen afterward than they would be if they had no knowledge of military life. There is one significant difference between Essen and any American manufacturing town where men have regular employment—the apparent absence of much precessity for savings lanks. It is a fact, however, that a savings establishment has recently been found necessary, and in future years it may, doubtless, have a more prominent place in the annals of Essen than it now possesses. now possesses.

# AMERICAN ARCHITECTURE AS SEEN BY THE FRENCH.



IIIE last issue of the Moniteur den Archirecreated as reproductions of the sketches of Mr. Richardson's li-brary at Malden, Mass., and of a safe - deposit building at Baltimore by Mesars. Wyalt & Sperry, both of which were first published in the Ameri-

can Architect, and as we have lately read of the growing esteem in which American architecture is held in England, it will be interesting to learn how French architects regard our work translate M. Boussard's remarks at length: We therefore

"American architecture is exceedingly interesting to study in its manifold transformations; horrowing as it does from every style, from every form, from every cooch, its monuments are curiously instructive. A nation hardly formed, since it has not yet closed its

first century, tradition has not founded for it what we in the older countries of Europe style a 'school.' With us, in fact, all things form object lessons — houses and monuments, by confact with which the artistic perceptions of our children are developed and prepared for the instruction of 'the school.' In America, on the other hand, the new-founded city offers nothing for the meditation of the future artist, and for instruction in the precepts of the schools one has to seek abresel the traditions which the mother country does not furnish. Land at this library, for instance, and let us try to trace the origin of this structure, so antique of air and yet so newly built. Surely its of this structure, so antique of air and yet so newly onthe architect has seen our European libraries, and one of them has impressed itself on his imagination by the grandeur of its style. Is impressed itself on his imagination by the grandeur of its style. Is it a library of our own epoch with which he has been smitten? Evidently not, for the regime of art of 1830, under which we still live. has always had for its end and aim the suppression of style : within, antique furniture and ispustries have been stored in attics to make way for the ready-made cabinets and so on, and the square house with green blinds has thrust aside the little Louis XVI hotels. That which has impressed this American architect is the air of one of our libraries established midst the ruins of some old convent, of which the semblance is here presented. The cloister, more or less complete, serves as the court of honor, and also as a gailery of sculpture, frag-ments of which have been let into the walls of the portice. The principal staircase, enclosed in a projecting tower, detaches itself from the facade of the main building, against which the cloister gallery butts: one cutters the building by a low sloor at the foot at these states. In the interior are vast balls, caulted or coiled with wooden stairs. In the interior are vast halls, caulted or colled with wooden seilings, where are established the museum on the ground floor, and the library on the floor above it. We all know the kind of moment which with us simply indicates the achievet, fortifying himself by our past glories. The American architect, fortifying himself by our present practices, has constraid our fragmentary work as indicating a principle, and builds a new monument scoording to the rules of this old conventual art. Was he right? Was be wrong? The monthly in worth considering.

question is worth considering.

"Corrennal architecture, one cannot say it too often, is an adaptation of Reman architecture to the needs of our climate, and the greater part of its rules of construction are excellent. But it is also an adaptation made with the needs of conventual life kept clearly in view, and which must be climinated in modern use. In fact, in our rainy climate, we next another form of portion than the Roman one which gives shelter only from the vertical rays of the sun, and the law and wide gallery of the French eleisters is an excellent typical modification. Next come the rooms of width and height enough to ensure abundant sir for those who remain in them, and whose decoration and furnishing are suited to rooms in which climatic necessities

compel the inhabitants to shut themseives at times.

"To apply these grand laws calls for great intelligence on the part of the American architect, it being understood that the climate part of the American meditect, it being understood that the climate of America is still more rigorous than ours, and that he is surely more wise than those of us who regulate their conceptions by the prevailing mode. But where this American architect sins is when his adaptation becomes a service copy. In fact if the main façado, with its fragment of closural gallery, including also the stair threet, is more or less adapted to the purpose as exterior decoration, all the rest of the building is of a rustic almost dilapidated, mulity, which is positively condemnable. The bare and miserable exteriors of our convents were a nonessity of the times, in the first place, because no care was or night to be given to outside decoration, and next for analogous reasons, it was dangerous to call attention to the wealth and luxury within. With these exceptions, the conception of this library is an exceedingly interesting work to study." library is an exceedingly interesting work to study.

Of the design for the building of the Marcantile Trust and Deposit Company, which we published on May 29th, 1885, M. Roussawl

exclaims: "Encore les Américains! - True enough, has see how their architeets work! These men have aimed at largeness, and they have succeeded perfectly. We can eaviful terrain details of the façade through consideration for the harmony of style, but we must doff our hats to the result as a whole. This is indeed a place of deposit for commercial valuables, in which aspect of security is of as much real importance as the actual security. A propos of this the plan is a most curious study. Chees confidence. Here is art well understood! Let us imitate in this Messes. Wyatt & Sperry."



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

PUBLIC LIDRARY, WORDEN, MASS. MESSES. GAMBRILL & RICH-ARDBON, ARCHITECTS, NEW YORK, N. Y.

[Celatine Print, issued only with the Imperial Edition.]

T may be in some slight degree instructive to turn from this print to the reproduction of the original design published in our issue for March 3, 1877.

The Clear Stream pumping station is one of four stations erected within three years to furnish Brooklyn with an anxiliary water-supply derived from gange of driven wells, which top the remarkable underground stream of pure water which seems to traverse the western end of Long Island. The novelty, simplicity, and holdness of the system as here applied, have attracted much attention, and its phenomenal success has surpassed expectation, far exceeding the guaranty required by the city from Andrews & Company, of New York, the owners of the patents for this system, as a condition of its acceptance of the plant from their hands. At the Clear Stream station the wells number one hundred and lifty-two, arranged in two rows eighteen feet apart. The wells are of two-inch tabing eighteen feet apart in each row, connected by three-inch pipes with the great sixteen-inch collecting-main which lies between the two rows of wells and which is interrupted at its middle point by the receiver, from which start the spetion-mains of the double jumping engines. The latter deliver the water into the city supply-main, which is not one hundred yards distant. Each well taps no water-hearing stratum at less than fifteen feet from the surface, but penatrates forty feet farther into the sand, and can be disconnected from the collector by a cut-off valve. It is thus seen that the system is very simple in theory. Its remarkable success in the Brooklyn stations is due largely to the perfection of the plant, and the extreme care and ingenuity bestowed upon its smallest details. The engines, which, in the stations at Clear Stream and Connectya's, are of the compound, duplex, candensing, fly-wheel type, were all built by the Knowles Company, and at each of the two latter stations have delivered fourteen million gallans per diem for considerable periods, ten millions being the amount guaranteed. For descriptions of the engines see the Scientific American of April 10.
The Clear Stream station is built of brick, faced with Groton brown

the Clear Steems station is only or orien, tarch with Croim nerown brick, and with pressed and moulded brick triumings. The woodwork is of cale, except the roof. This is carried by Georgia-pine tresses, with from the mode, and is seited with white pine, and stated externally with Maine states. The engines are placed as near the level of the water as possible, and are reached by steps from the briler-room and platforms. The walls are painted internally a delicate salmon-color, relieved by bands of dark red at the level of the spring of the window arches, and by a wainscoting of enamelled brick up to the level of the window-sills, while the unling is of a shade of turquoise-blue between the trusses, which are varmished. The interior of the engine-room, with the handsome finish of the engines, is thus annually agreeshle in effect. It is abundantly ventilated by the dormers and gables, which were introduced into the design to avoid the neces-sity of an ugly "monitor top" over the roof. The whole building, with the engines, stands upon a heavy bed of concrete. The masonry and ruof were built by day labor; the interior finish in oak is by Mead & Taft, of Cornwall, New York; the engines by the Knowles Company of New York; the well-plant by Andrews & Company, and the brass-work by the American Art Metal Works of New York. The cost of the building alone was about \$5,000 to \$16,000.

DAPTIST CHURCH, CORNING, N. T. MERSER, PIRKER & DOCK-STADER, ARCHITECTS, ELMIRA, N. Y.

The church is of brick with Ohlo sandstone sills, caps, etc. The basement has kitchen, pantry, dining-room and water-closets; the first floor has two parlors, robing-rooms, study, library, vestibules first floor has two parlors, robing-rooms, study, library, vestibiles and audicuee-room, with seating capacity for four hundred and fifty. The second floor has two social rooms and library. The main social rooms, three in number, upon directly in front of the rostrum, so that about three hundred sittings can be made available if derived. Smead-Ruttan system of heating and ventilating is used. Messra-Allington & Sons, of Elmira, N. Y., have the contract for creetion, and have the building inclosed. Cost complete about \$18,000.

TOWN-HALL, PROVINCETOWN, MASS. MR. J. A. FOX, ARCHITECT, ROSTON, MASS.

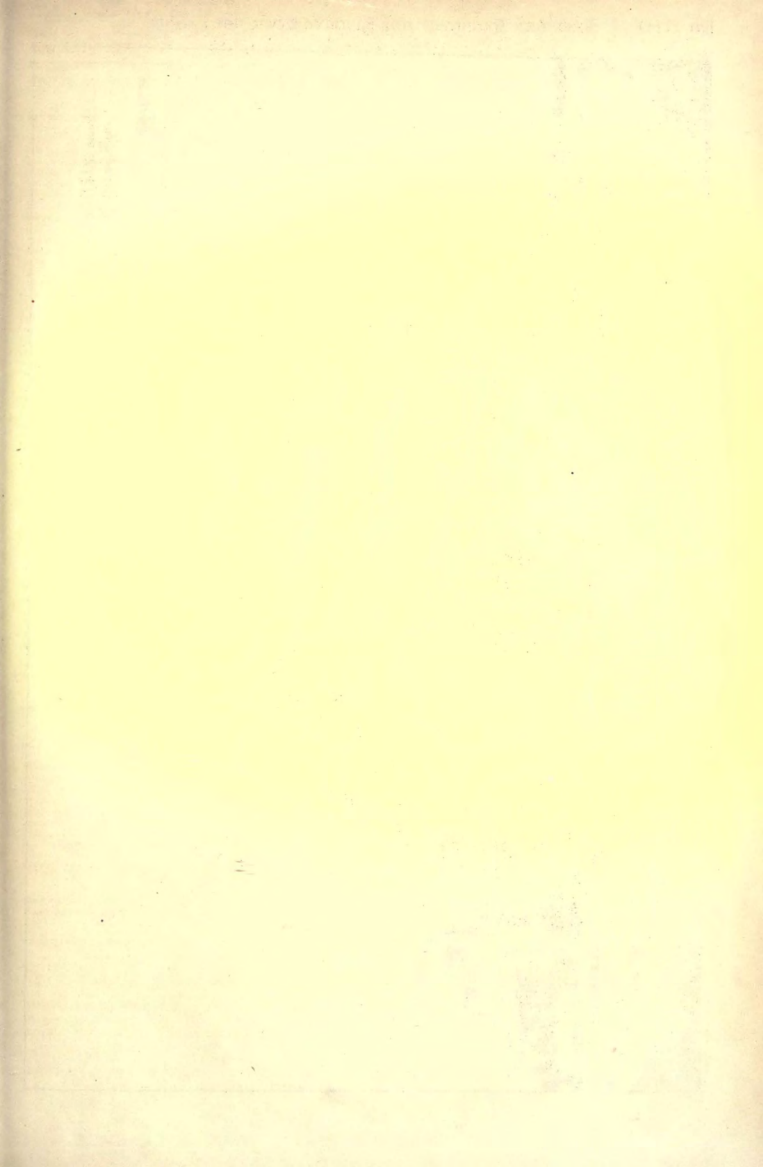
Thus building is of wood, and is now in progress. The town offices are on the ground floor, and a public half on the second floor.

WORRMEN'S HOUSES AT THE ERUPP STEEL WORRS, ESSEN, GER-MANY. DEAWN BY MR. C. H. BLACKALL.

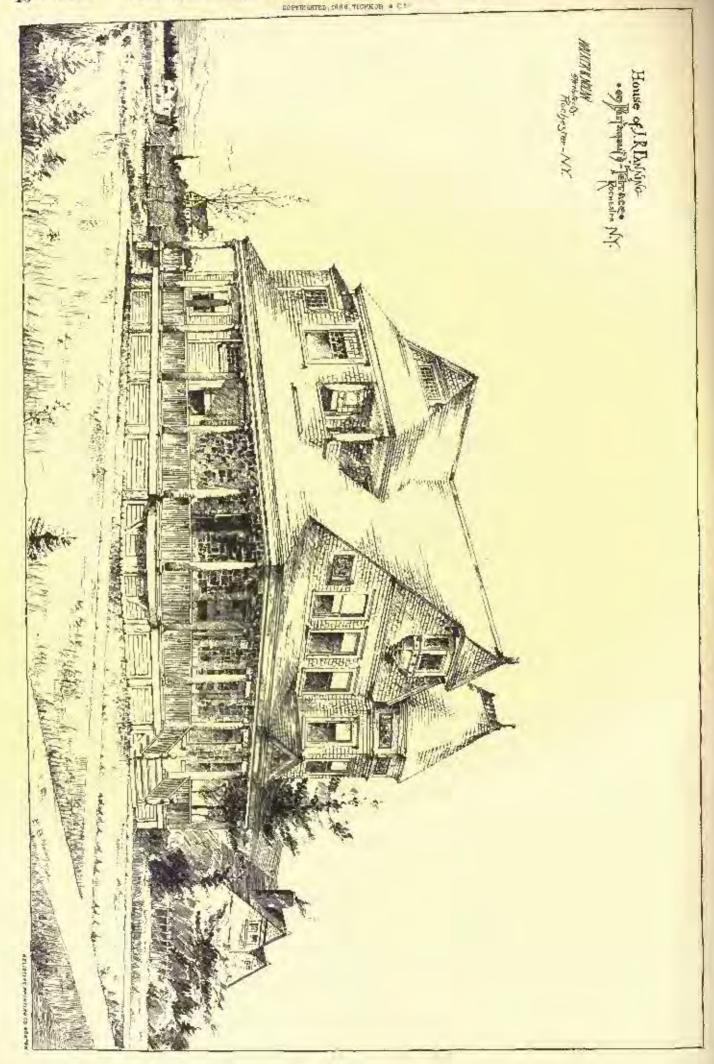
For description see article elsewhere in this issue.

OLD COLORIAL WORK. NO. VI, A MANTEL IN THE FORETER HOUSE; NO. YII, A WINDOW IN THE PHILLIPS HOUSE, SALEM, MASS., MEASURED AND DRAWN BY FRANK E. WALLIS, BOSTON,

HOUSE OF J. B. FANNING, ESQ., ROCHESTER, N. T. MESSES-WALKER & ROLAN, ARCHITECTS, ROCHESTER, N. Y.

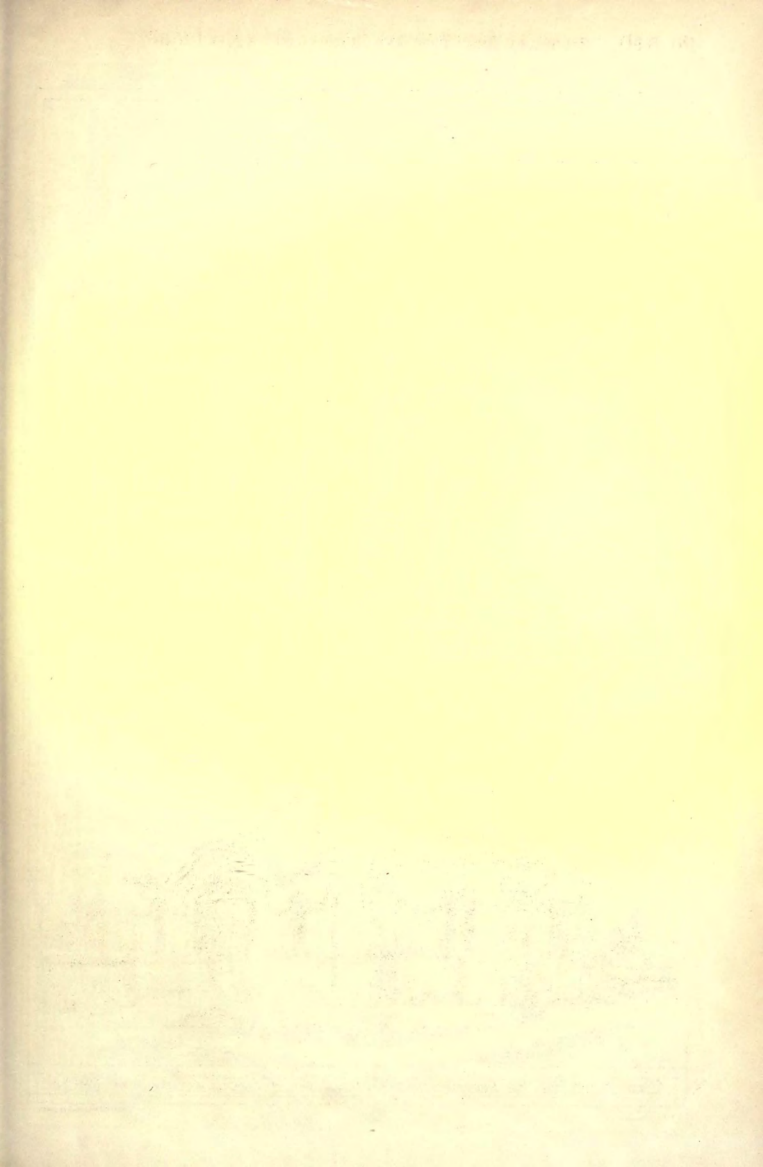


NO. 54-0 MMERIGAN ARCHITECT AND BUILDING REWS, MAY 1 1586.



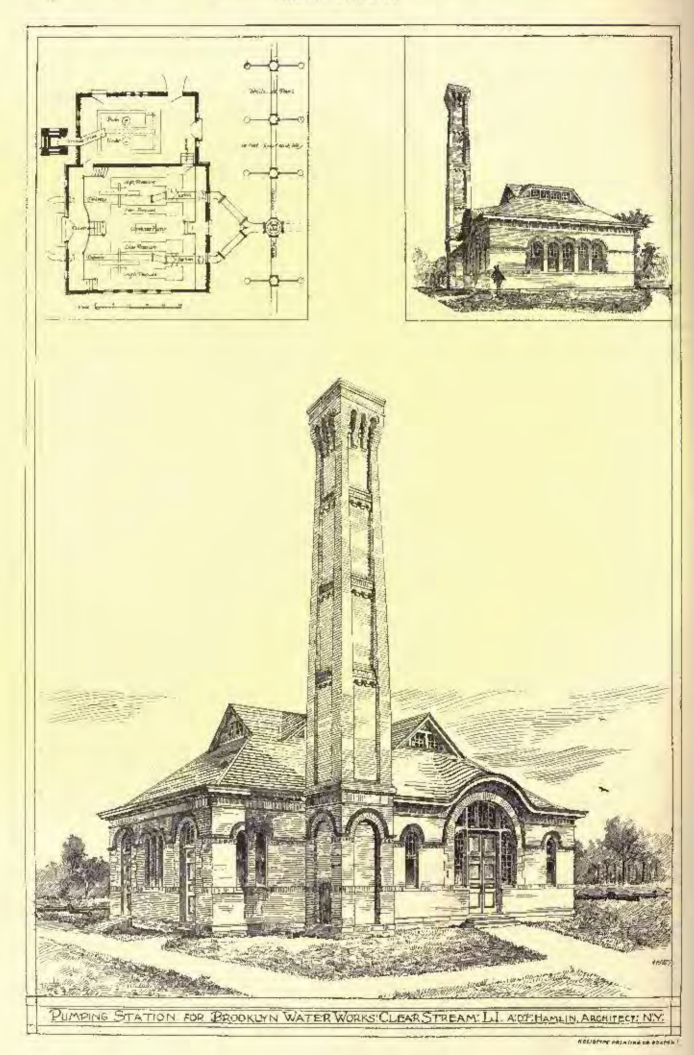
to 1841 freeze e vising vertilet from Administrative George School of District Freeze events an entering of the forestern a fix measure of the

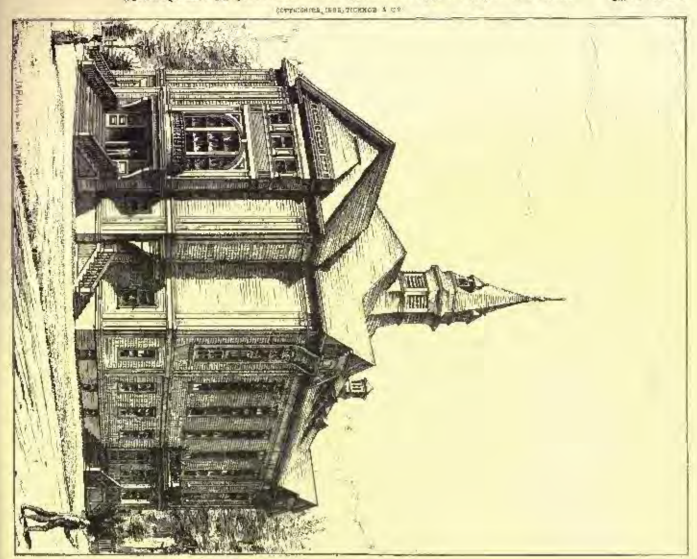
OLD COLONIAL WORK, VI.

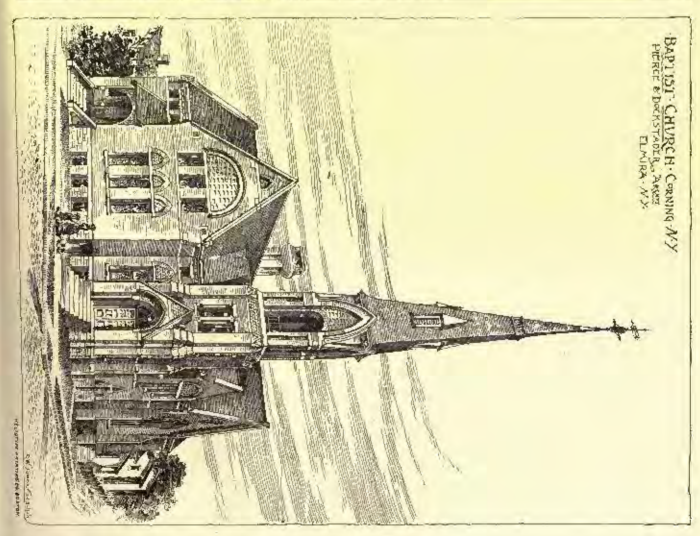


NO. 54.0 American Architect and Building News, Max 1.1556.

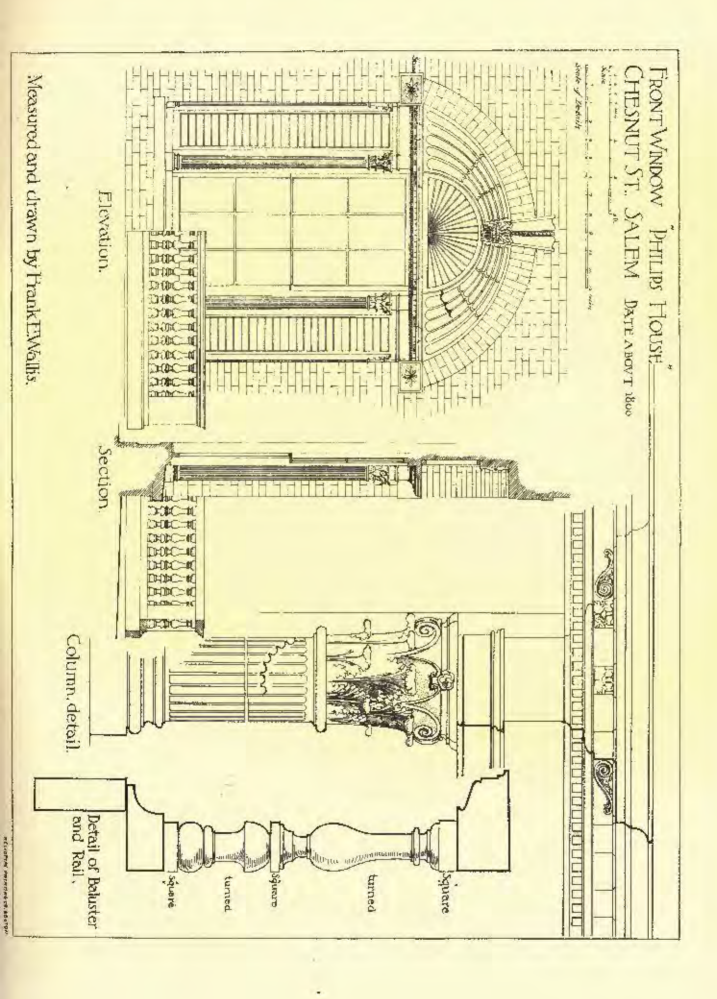
COPYERRITO, INTO TECHNOL & CT

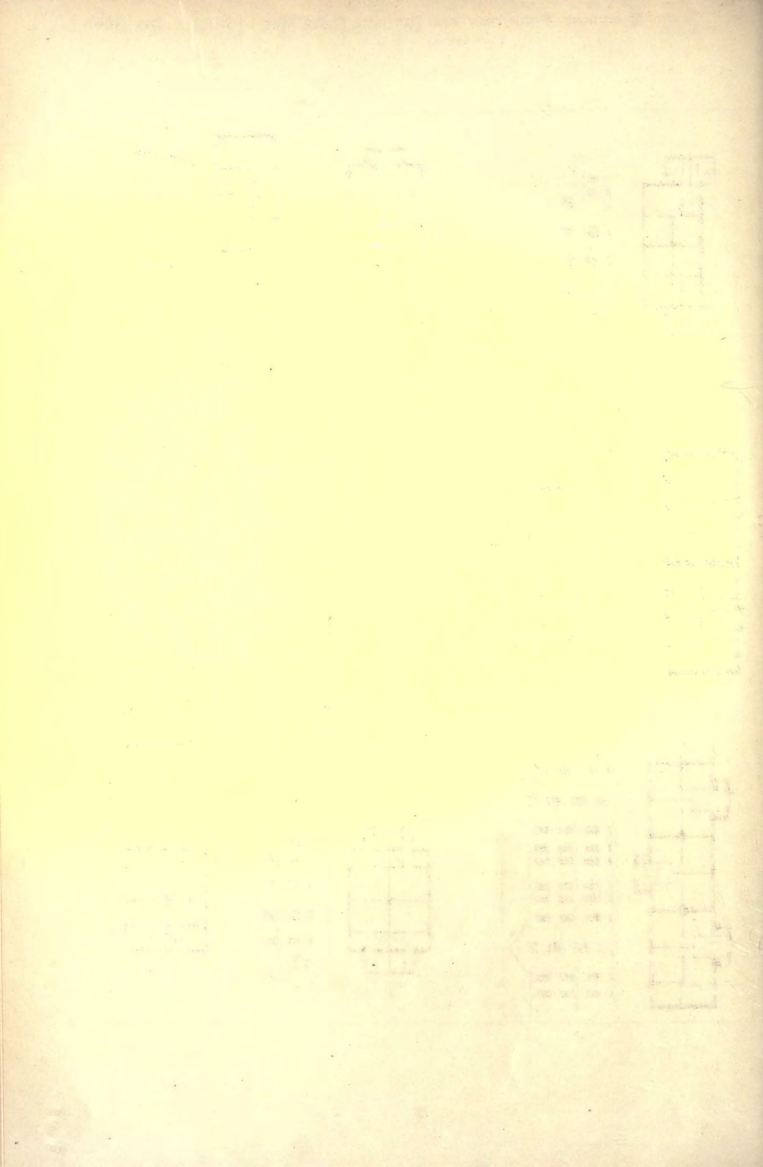


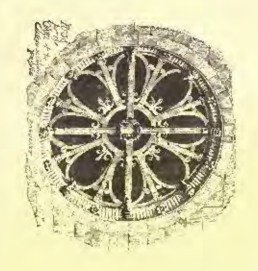


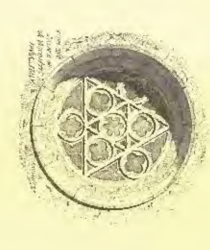


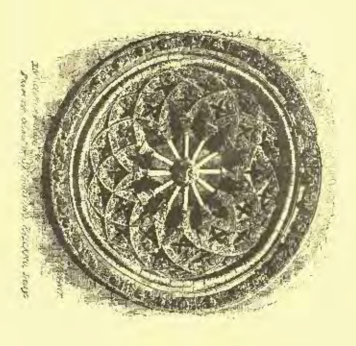


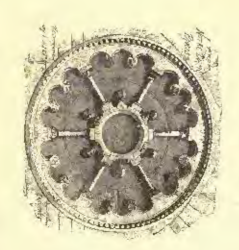














#### SAFE BUILDING !- III.

WHINKLING STRAINS,



IIIIN pieces of wrought-iron under compression and wise may neither crash nor deflect (bend), but give way by wrinkling. that is, buckling or corrugating, pro vided there are no stillening-ribs lengthwise.

Thus a square, tebular column, if the sides are very thin might give way, as shown in Figure 2, which is

Fig. 3:

a similar way, the top plate of a boxud girder, if very thin, might wrinkle, as shown in Figure 3, ander heavy compressive strains. To calculate this strain use the Fig. 2. following formula:

b = d,  $\left(\frac{w_r}{w}\right)$ 

Where w == the amount of ultimate compression in pounds per square inch, which will wrinkle the mate-

wr - a constant,

= the thickness of place in inches, b = the unstiffered breadth of plate in inches.

If a plate has stiffening ribs along both edges, use for b the actual breadth between the stiffening ribs; if the plate is stiffened along one edge only, use 4b, in place of b. Thus, in the case of the boxed one coge only, are ab, in place of b. Thus, in the case of the boxed girder, Figure b, if we were considering the part of top plate between the webs, we should use for b in the formula, the actual breadth of b in inches; while, if we were considering the overlanging part b, of top plate, we should use 4b, in place of b in formula. For rectangular columns use 160,000 jamints for  $w_r$ ; for tubular beams, top plates of girders, and single plates use 200,000 pounds for

my With a factor-of-safety of 3, we should have 160000

pounds for rectangular columns, and  $\frac{200000}{3} = 66000$  pounds for tubular beams, top plates of riveted girders and single plates.

For w we shall use, of course, dinner = 12000 pounds, which is the safe allowable compressive strain. This would give the following table for safe custiffered broadsh of wrought-iran plates, to prevent wrinkling of places.

#### TABLE III.

		dth in inches of Piste d along hoth edges, (use 5.)	Sale breadth in thelies of Plate stiffened along one edge only. (Use 16)		
Thickness of Frate to inches.	Restangular Col- uthas,	Tabular Beams, livened Girders, and single Plates.	Rectangular Columns.	Riveled Girdens and single Plates.	
The Twister Marketing To The Agency	2 1 4 4 5 7 1 5 7	3 7 16 6 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 5 6 1 1 1 1	1123544678	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

The above table will cover every case likely to arise in buildings.

<sup>1</sup> Continued from page 167, No. 586.

Two facts should be noticed in connection with wrinkling of

That the length of plate does not in any way affect the resistance to wrinkling, which is dependent only on the breadth and thick-

ness of the part of plate mestifiened, and
2. That the resistance of plates to wrinkling being dependent on their broadth and thickness only, to obtain equal resistance to wrink-

ling at all points (in rectangular rolumns with uneven sides), the thickness of each side should be in proportion to its broadth.

Thus, if we have a rectangular column 30" × 15" in cross section and the 30" side is 1" thick, we should make the 15" side but \frac{1}{2}" thick, for as 30": t": 15": \frac{1}{2}".

Of course, we must also calculate the column for direct erushing and flexure, and in the case of beams for rupture and deflection, as well as for wrinkling.

Example of Wrinkling.

It is desired to make the top plate of a based girder as wide as possible, the top flange is to be 14" thick, and is to be subjected to the full amount of the safe compressive strain, vin: 12,000 pounds per square inch: how wide apart should the webs he placed, and how much can the plate overhang the angles without danger of wrotkling? Each web to be " thick, and the angles  $4^{\prime\prime} \times 4^{\prime\prime}$  each?

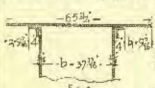
For the distance between webs we use 
$$b$$
 in Formula (4),  $b = 14 \cdot \left(\frac{66000}{12000}\right)^2 = 14 \cdot 52^2 = 372^2$ ,

which is the safe width between webs to avoid wrinkling.

For the overhanging part of top plate we must use ab, in place of b in Formula (4).

$$4b_r = 1\frac{1}{4} \left( \frac{66000}{12000} \right)^2 = 37\frac{5}{16}$$
, therefore,  $b_r = \frac{37\frac{15}{16}}{16} = 9\sqrt[4]{6}$ .

The total width of top plate will be, therefore, including I" for two webs and 6" for the two angles, or 9", and remembering that 



By referring to Table III, we should have obtained the same result, without the necessity of any calculation-Figure 4 will make the above still

more eleur.

LATERAL FLEXURE IN TOP PLANGES OF BEAMS, CIRDERS, OR TRUSSES, DUE TO COMPRESSION.

The usual formulæ for rupture and deflection assume the beam, girder or truss to be supported against possible lateral dexare (bending sideways). Now, if the top chord of a truss or beam is (bending sideways). Now, it me top coord of the heavy, com-comparatively narrow and not supported sideways, the heavy, compressive strains caused in same may bend it sideways, the heavy, compressive strains caused in same may bend it sideways. To calculate this lateral flexure, ese the formula given for long columns in compression, but in place of l use only two-thirds of the span of the team, girder or trues, that is §l, and for a use one-third of the greatest compressive strain in top chord, which is usually at the centre.

Inscring this in Formula (3) we have:

$$\frac{w}{3} = \frac{a\left(\frac{c}{J}\right)}{1 + \left(\frac{4J^2n}{9\rho^2}\right)} \text{ transposing, we have, } w = \frac{3a\left(\frac{c}{J}\right)}{1 + \frac{4J^2n}{9\rho^2}}$$
(5)

where a the area of the cross-section of the top chord in fockes,

y<sup>2</sup> is the square of the radius of gyration of the top chord around
its corticul axis; we must therefore reverse the usual positions of h and d, that is the breadth of top chord, becomes the depth or d, and the depth of top chord becomes the thickness, or b (both in formula given in last column of Table 1.)

w is the greatest allowable compressive strain in pounds at any point to resist lateral dexure safely at that point.

(7) is the safe resistance of the material to compression per square lock in pounds.

I is the total length of span in inches.

GLOSSANY OF SYMBOLS.—The following initiars, in all cares, will be found to express the same meaning, united distinctly afterwise stated, viz.:—

a more, in equate inches.

breadth, in inches.

c constant for adiments resistance to compression, in populas, per equare inch.

d elepth, in inches.

c constant for administ of clusticity, in pounds inch, that is, pounds per equare inch.

f further-fragetly.

Inch, that is, pounds per square incu.

f = factor-of-safety.
g = constant for ultimate resistance to shearing, per
square inch, across the grain.
g = constant for ultimate resistance to shearing, per
square inch, tengthwise of the grain.
h = height, in Inches.
f = minuted in the standard of replans, in penals, per
square inch.
t = altimate mathias of replans, in penals, per
square inch.
t = length, in inches.
s = nument or bending minusent, in pounds-took.

m = constant to Runking's formula for compression of long pliars. [See Tuble 1.]

o = the centre.

p = the amount of the left-hand re-action (or support) of beauns, in pounds.

q = the amount of the right hand re-action (or support) of beauns, in pounds.

= monout of resistance, in inches, [See Table 1.]

= sivily, in pounds.

= commant for allimate resistance to lension, in pounds, per square fuch.

= migras load, in pounds.

= sires, in peunds.

= sires, in peunds.

| sire load at centre, in pounds.

| y and a signify whichous quantifict, either in pounds or inches.

| mind defection, in these.

| saysare of the radius of pyration, in inches. (See

square of the radius of guration, in inches. (See Table I.) in diameter, in inches.

- radius, in inches.

= 3.14159, or, say, 3.1-7 alguides the ratio of the cir. ctim/erence and diameter of a creek.

If their arm more than our of each kind, the second, third, etc., are indicated with the Roman numerate, a. etc., ce. b. b., b., b., ce., the instance, a. e., a., a., a., a., the former numerate, a traking moments, or bending moments, stresses, etc., to signify at what point they are taken, the letter signifying that point is added, as, for justineet. point A. point X.

the fatter signifying that print is sauce, a since to we moment or bending moment at centre, where the same of the point is satisfied by the same of t

55

n is given in Table II.

Example.

A trussed girder is 60' long between bearings, and not supported side-ways; the top chord consists of two plates each 22" deep and 1" thick; the plates are 2" opart, as per Kigure 5. The greatest compressive strain on top chord has preciously been ascertained to be on the central panel, and to be 525000 pounds. Is there danger of the girder bending sideways?

The girder is sufe against lateral flexure so long as the strain at centre does not exceed a in Formula (5). Now, the area a=2.1.22

Using 48000 pounds per square inch for ultimate resistance to compression of wronglu-iron, and a factor-of-safety of 4, we have

 $\left(\frac{c}{f}\right) = \frac{48000}{4} = 12000$ F12. 5. The length is 60°, or 720°, therefore  $t^2 = 518400$ .

From Table II we have

0,000025

And from Table I, section Number 16, we have for the above eross-section,

119-11 B  $Q^2 = \frac{1}{12(d-d_z)}$ 

As we are considering the section for bending sideways, we must, of course, take the neutral axis x---y vertically, therefore d becomes 4" and d becomes 2". This supposes the plates to be stiffly latticed or bolted together, with separators between. We have then  $\varrho^2 = \frac{4^{3-2^3}}{12(4-2)} = 2\}$ 

$$Q^2 = \frac{4^3 \cdot 2^3}{12(4-2)} = 2\}$$

Then for w we have,

$$16 = \frac{3.11.12000}{1 + \frac{4.518400}{9.2\frac{1}{4}} 0.000025}.$$

$$= \frac{1584000}{1 + 2.47} = \frac{1584000}{2.47} = 456484 \text{ lbs}.$$

Or, we find that there is danger of the girder bending sideways long before the actual compressive strain of 523000 pounds has been reached. It will, therefore, be necessary to re-design the top chord, to that it will be stiffer sideways. This subject will be more fully treated when considering trusses.

#### TENSION-

In tension the load is applied directly to the material, and it is, therefore, evident that no mutter of what shape the material may be, the strain will always be the same. This strain, of course, will be just equal to the load, and we have, therefore:

5 = W. Where s = the amount of strain. Where w == the amount of load.

The weakest point of the piece under tension will, of course, he where it has the smallest area of cross-section; and the stress at such point will be equal to the area of cross-section, multiplied by the amount of resistance its fibres are capable of 1

The amount of resistance to tension the fibres of a material are capable of is found by experiments and tests, and is given for each material per square inch of cross-section. A table of constants for the ultimate and sais resistances to tension of different materials will be given later; in all the formulæ these constants are represented by the letter to

We have, thou, for the stress:-

v = a, t

Where v=the amount of ultimate stress.

Where a = the area of cross-section.

Where t= the altimate resistance to tension, per square inch of the

Therefore, the fandamental formula (1), viz.:  $v \Longrightarrow s$ , becomes for pieces under tension; --

a./=ic. f. or:-

Where w = the safe load or amount of tension the piece will stand. Where w = the area of cross-section at the weakest point (in square inches).

Where ( ) = the safe resistance to tension per square inch of the material

Example.

A weight is hung at the lower end of a vertical wrought-iron rod, which is firmly secured at the other end. The rad is 8" at one end and tapers to 2" at the other end. How much weight will the rad vafely

The smallest cross-section of the rod, where it would be likely to

break, would be somewhere very close to the 2" end, or, say, 2" in diameter. Its area of cross-section at this point will be:-

$$a = \frac{22}{7}$$
 ,  $\frac{2^2}{4}$  = \$\frac{1}{2}\$ square inches.

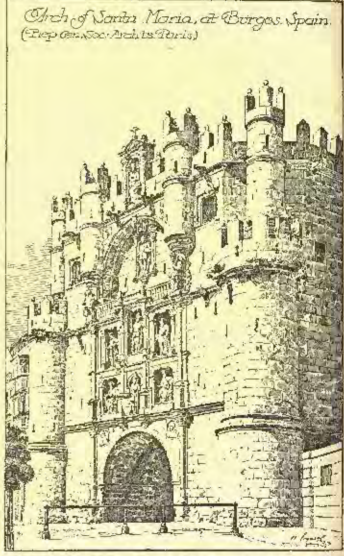
The ultimate resistance to tension of wrought-from per square inch is, from forty-eight thousand pounds to sixty thousand pounds. We do not know the exact quality, and, therefore, take the lower figure; using a factor-of-safety of inur, we have for the safe resistance to tension per square inch : -

 $\left(\frac{t}{f}\right) = \frac{48000}{4} = 13000 \text{ pounds}.$ 

Therefore, the safe load will be :-

v:=31. 12 000 = 37 714 pounds. (To be continued.)

THE INFLUENCE OF ARCHITECTURE ON CARPENTRY.



If It last of the present course of free lectures delivered under the anspices of the Carpenters' Company was given at their help in Londo wall, a few weeks ago, by Mr. Banister Fletcher, M.P., F.R.I.B.A., who took as his subject the actual work of carpentry in all ages, and its action and reaction upon architecture. The facility which both architect and carpenter must each possess in order to attain excellence must be, the lecturer pointed out, the power of carnest thought on his work. The architect's was the inventive quality of art, the carpenter's was the actual work. The power of carnest thought on his work. The arctinect's was the inventive quality of art, the carpenter's was the actual work. The artist's pencil and the carpenter's tools, though wielded with the utmost skill, would, in the absence of carnest thought, produce but poor and imperfect results. Technical excellence had its limits, to be reached by patient study; but the production of a new design of an original thought could never be arrived at by simple study, however closely applied.

Turning a moment to consider the birthplace of architecture, it would be seen that a primaval mivilization like the faculties of child-hood could necessarily only conceive simple ideas, and these were converted fato the first tangible forms of construction. The rapid architectural development of the earlier nations must be ascribed to the constructive faculty of mankind; but the epoch of simplicity of construction gradually yielded under the dominion of fresh requirements,

<sup>\*</sup>This, again, is not theoretically correct, as a piece under tension is ant to acretch, and so reduce the area of its evess-section; but the above is sufficiently correct for all practical purposes.

stimulating the foremaners of the art to increased efforts. The post and rail construction gave place to a more he mogeneous made of building, and bit by bit construction more or less rule was added

Man having satisfied the natural cravings for a mere shelter, commenced his first efforts at architectural embellishment, and the lecturer thought, even in these late days, advantage might be derived from a little more attention being paid to the sources from whence sprang the germs of architecture. In early balldings the carpenter held an important place, and he was, in fact, the architect, with the advantage over modern ones that he put his ideas into execution, so that he was able to import into his work the nameless something which stamped it with the impress of a master mind. After the final decay of architecture in its Southern birthplace, a new creation arose in its Northern horders, and it was to the new creation that we bred the reads of modern Europe. During this period the art of carpentry advanced by leaps and bounds, till we stood gazing with awe and wonder on the marvellous heauties of construction left us in many a wide-spanned roof of church and hall. These were no formal copies of the work of preceding ages, but the mere successed for nest thought brought to bear on its new conditions. During the Norman period, the roof, though plain, was often open to the actual frame timbers. It was evident, from the weather mouldings which frequently remained to this day on Norman towers, that the outer roofs of this tyle were often of a high pitch, but sometimes they were very low. They appeared to have had generally, if not always, the beams placed very near together, on the under side of which a flat-boarded ceiling was perhaps made. It might be doubted whether any example of this period now remained, though we had sufficient evidence to show what they were in several instances. Portions of some very remarkable wooden roofs of this style remained at Oak-ham and at the Bishop's Palace, Hereford.

Of the Early English style a few roofs still remained in country districts, especially in Sussux. They were of steep pitch, and either canted or of a circular form like a barrel rault, and had generally rie-heams. Halesowen Parish Church, Salop, and one of the aisles of Rochester Cathedral had roofs with moulded beams clearly of Early English character; and at Old Shoreham was a tie-beam with

the tooth ornament on the original circular braces.

Coming to the Perpendicular period, we find in Westminster Hall one of the finest specimens of a large span roof. The principals were here made into a sort of trefoil arch, and the interstices of the framing were filled with panellings; there were also arches from one principal to another. Of the same class were the roofs of Crosby Hall, Bishopsgate, and Christ Church, Oxford; but this type of mof was not common in clowches where the flat, or nearly flat-ceiled roof was more usual. Half-timbered houses were frequently erected in this Perpendicular period, both in this country and in Germany and France. The houses of the richer burghers were often constructed in this manner, and were curiched with ornamental carving. This woodwork, while not belonging to act of a very high order, being generally untirely executed by the carpenner, was pervaded, as a whole, by a peculiar charm. In our own country, especially in Warwickshire and Cheshire, nunerous picturesque specimens could be seen, and a holiday would be well and pleasantly spent in studying the examples remaining in Warwick, Coventry, or Chester. most cases, if the works were minutely examined, it would be found to bear the impress of eareful artistic work, rightly applied, although in many lustances these were purely the action of the individual workman's ideas. However much work had been lavished on a building, soldom was the same moubling, stop, or ornament employed throughout, and this constituted the real charm of the treatment.

In order to show the advantage of living among and studying these works, the lecturer showed two moulded ends to beams, both the outcome of the workman independent of architectural control, both taken from boildings erected in Warwickshire. The one, which was refined in all its details, was taken from the neighborhood of artistic old work; the other, debased and clamsy in character, was surrounded by slucco and sham act. Much in the same way architecture always affected carpentry, and he held that it was only by architects working

up to a high standard of art that the workman could improve himself.
In discussing those wooden house fronts, roofs, and other huge pieces of mechanism, which developed in buldness and variety. should not be overlooked that the abundance of oak timber in the north of Europe both suggested much of this art, and admitted of buld features of construction from the size of the logs and the tenacat low prices and in any quantity. Whole cities were mainly constructed of timber. The houses were framed together with posts about sixteen inches square in section, arching outwards, and meacing the projecting floor timbers, and so with the upper stories. In the Rows of Chester, an open gallery or passage was left in the first floor within the timbers of the house fronts. Projecting oriels often juited out from these overlanging stories, and the spaces between these framing pieces were filled in with laths and mortar, or in later years with glass. In London, Rouen, Blois, and Coventry, the angle-posts were occupied by alches having statuettes in them, or lifteenth-century window-tracery was sunk in the surfaces. Most of the ornamental work to the early half-timbered houses was confined to the ends of joists, beams, and posts, and it was not till a later date—about the sixteenth century—that the panel spaces were filled in with escless ornament, having nothing to do with the construction, and in no way improving the beauty of the work.

He would, in the next place, consider carpenter's work in farmiture, both ancient and modern, with a view of inquiring if even in this branch of work the carpenter had not had some share in aiding the cause of progress. In the British Museum were preserved some Egyptian chairs which, from the simplicity of their construction, were well worthy of a visit, putting aside their wonderful presurvation after the lapse of centuries. Another old piece of furniture was St. Peter's Chair, at Rome, and this old piece of work, though at times repaired, still retained much of its ancient character. During the sixteenth century especially, familiare possessed an architectural character in its outlines. In the fifteenth century, chests, screens, stall fronts, doors and panelling followed or fell in with the provailing arrangements of architectural design in stonowark, such as windowarrangements of nonteceminal design in stonowars, such as window-tracery or wall-tracery. But in the sixteenth-century furniture, and directural character not proper to woodwork for any constructive reason was imparted to cabinets, chests, etc. They were artificially provided with parts that imitated the lines, brackets, and all the details of Classic certablishares when those had constructive reasons, but which, reduced to the proportions of furniture, had not the same These subdivisions brought into use the art of "joinery, As the vigor of the great sixteenth-century movement died out, the mania for making furniture in the form of architectural models died out also, nor did it again become the fashion until quite modern times, under the Guthic and other revivals, at the end of the last and the beginning of the present century. The architectural lifes was in itself full of grandent, and productive of very beautiful examples in the sarcoplingus-shaped chosts or cassoni or cabinets, although the façartes of temples, the vaults, columns, and triumphal arches of Rome would not bear reduction to such small proportions. With the intro-duction of manuactry into more general use, there was apparent, not only a new or renewed method of decoration, but a changed ideal of construction. Pieces of furniture were no longer subdivided by architectural monidings and columns, all such meant extra work added to the sides and fronts.

The lecturer asked why modern carpenters had not taken in hand some of the work required in designing and executing faculture. At no period bad there been such a demand for good, sound, solid and cantial work in this direction, work, in fact, well within the carenter's domain, and a large field was open to the cruit in the inture. Why should not the half furniture of a modern house fail entirely to the share of the carpenur? Mr. Fletcher exhibited some hall for the share of the carpenur? Mr. Fletcher exhibited some hall for the ture he designed for his own residence and had excented safely by carpenters some seventeen years ago. They had thus seen in their survey of art, as far as traced, a continual progress of human ideas and conceptions, beginning with evolution, followed by imagination, and completed by adaptation. When they looked from their present standpoint of critical examination as to the real manner and use of the various means of construction, it must be counted an anaelronism that their predecessors of the last century, incapable of comprehending the true spirit of proceeding ages and the principles on which their work was based, should have been so fond of reproducing archaic forms of construction, lake alike in art and principle, and unsuited to a material in which they wronghs. The error into which they fell was that they attempted only to reproduce the forms of older work without regard to its spirit. What we wanted was the love of truth that animated the workers in olden times, and when we had mastered the first principles of such a revisal, we should be on the high road is species. The designer should so use every material dealt with as to bring out its distinctive properties. One great and the common error was that of not letting well alone. How often did we find a well-moulded beam spoilt by the addition of meretricions ornament, having nothing in common with the member itself, and injuring by its presence what it was intended to enhance.

As a result of the spread of technical schools, art was, he was pleased to notice, making its influence felt in one workshops, and he was hopeful that in the not far distant future our workmen would take their right place in the hierarchy of art, and a better understood connection between the arts of construction and design would assuredly be the outcome. More than anybody, the carpenter had greater opportunities in the present day of improving his knowledge. Nuarly every modern toof proclaimed the fact from the housetops. The roofs of our Georgian forefathers were perhaps nearly without exception the most unobtrusive frauds of a staun age. Conceated between lafty parapets from without, and by lath and plaster from within, sham construction and scamped work went on hand-in-hand unchecked; but a change for the better had now opened, and instead of seeking to hide his work, each architect vied with the other to show more and more both of the roof and its construction. No one could deny that the change was for the better. The man of all others to whom our thanks were due for this alteration in public taste was the tale Mr. Pugin. He it was who first played havoe with the old tie-hearn school of construction, without which the whole superstructure of collars and braces would have fallen to the ground. In our embusiastic effort after the ideal we were sometimes apt to adopt archaic forms, which in our sobor moments we were sorry for. He referred more particularly to the debased form of French and Flemish roofs just at present in vogue of the helpost order, wherein the canons of the constructive position of materials was set at nought. the canons of the constructive position of the experience the constructive The old corpenters evolved from their experience the constructive constructive from their work. We must not, in our efforts to be eclectic, sin on the other side, and lose all trace of real worth. One point that was sometimes overlooked in adapting

old examples by rule of thomb was that the adapters failed to take into account the age in which the works were excepted. The extra strengths of timbers in old roofs had been the main cause of their Parts evidently designed under the direct laws of stress, stability. intended originally to act as a strue, had, under changed conditions, come to serve the purpose of a tie, and if, on examination, the piers had given way, we might be certain that some power other than originally intended had been exerted, as pins could never have been properly utilized where tension of the part was prosupposed. The peculiarity of the present position of architecture was the ceversal of the conditions under which it progressed. In the past the secular ele-ment was subordinated to the religious conception; now the utilitarisa proceeded all others, and it was the multiplicity of the requirements of our latter-day architecture that made the fulfilment so difficult a task. It was the continuation of the analytical and synthetical methods that was now necessary to elaborate a definite system. the young man starting in life his advice was: study anywhere and everywhere, but learn to sift the tares from the wheat, striving to everywhere, but learn to sitt the tares from the wheat, striving to remember that old work was not necessarily good because it was old. If the young could strip self and learn to follow the spirit that enimated the construction of the thicteenth contrary—the period when construction had attained its full development—without copying all its forms and conditions, he would eventually retain something worth knowing. The unfortunate part of it was that the workman, like too many members of the architectural profession, only make had copies of the old forms, taking little head of the different conditions and requirements of the work. Mr. Eletebre, united from the late (1.15) quirements of the work. Mr. Fletcher quoted from the late G. E. Street's last address at the Institute, in which solid construction was insisted upon, and from a recent Academy lecture by Mr. Aitchison, pointing out that construction was lost when it deeprated the male-rial employed for construction. The lecturer continued: I think that jury building has had its day, that the work of the future will be solid, substantial work, that solid woods will be used, and veneur discarded. I find houses built from my designs, and in a solid manner by so called speculative builders let and sell far more quickly; though a larger price is asked for them than for the usual thinsy class of house, whereas these stronger, more solid, and more expensive houses would not have let or sold a few years ago. In my jodgment, there-fore, the time has arrived when to build solidly and well will pay best even the speculative builder, and this will make the exceptor more than ever in request if he will give his attention to technical knowledge. The scope of his trade will be increased, for the demand for solid and substantial houses will influence the furniture therein, and the carpenter and joiner near certainty make the hall and dining-room furniture, the panelling of ceiling in conjunction with enam-cibal iron, the dadoing of halls and rooms, the solid parquetry of ilbors. The great thing that the carpenter must remember is that he must cultivate taste, for this now pays, and its enlivation is one of the weapons we have against foreign competition. Everything the carpenter does should bear progress of his trade; all being solid, simple, yet tasted. Where he can, he should build his cottage with simple, yet tashid. Where he can, he should build his cottage with some parties of hull-timbered work, harge-boards, etc., if not prevented by local regulations; he should be content with hare walls at first, and gradually panel and fit up each room. Nothing will more help to elevate his own taste and the taste of his neighbors, and it should be borne in mind that he will be reducating himself as an art workman, and thus the carpenter will be helping to influence the architecture of the fature.

Parsino Microscopist, who thus describes some of his treasures: "I have several little things to tell you that are not known except by microscopists. Here is a slip of glass, for betance," be continued, as he picked up a narrow glass-slide," which contains the representation of a beautiful bouquet of flowers. The representation, when looked at with the naked eye, can scarcely be seen at all. It simply looks like a small shut. The bouquet, when you look at it through the instrument, contains, as you can discover, eightly-two distinct flowers of various shades and colors; and each is as perfect as it would be possible for an artist to represent it on sources. The entire bouquet, including all the flowers, leaves, cut,, was made from the scales and hair of Brazilian batterflies. The dust from the wings of the butterflies was picked up and placed in position by Henry Dalton, of London, who is now dead. Dalton, with the slid of a microscope, picked up one particle of the dust at a time on the soul of a talr, and adjusted it to the slide in such a manner that, when his task was finished, the burquet assumed its present beautiful and perfect form. Although Dalton was dissipated, he excelted most of his initiators in his peculiar line of art. Among uncroscopiate his works are prized as highly as the works of the great masters in painting are valued by artists who work on canvas. A paloter who can paint a complex seems on a surface as small as a sleeve-intonic considered skillul; yet Dalton need a single hair for a brush, and dealt with particles of matter scarcely visible to the naked eye, which her placed in their respective positions with the aid of his microscope with such accuracy that he flously produced his representations, which are so correct in every detail that artists who have examined them critically have been almost overcome with astonishment. This is what I call one of the wonderful schievements of the century. He was a fast worker, and, by laboring almost incessantly, he could finish it, I think, in the

# A NEW SYSTEM FOR SUBAQUEOUS FOUNDATIONS



N carrying premarie funs dations an iron dations an front caisson of the form of the object required is generally used as a working chamber. The masoury carried up apon this is usually constructed within an icon sheathing, which serves to profrom injury by frietion as it is pressed down into the ground, and also acts as a coffer-dam. The caisson and the elicathing remain permanuntly in the structure. Many at-tempts have been made to lessen the cost of this system, caused by the loss of the iron. Works have been carried out in which the easson served only as a divlug-bell, and was afterward removed; but method, apart from

its great cost, only answers where the foundation does not go deep into the bottom, and then only for special cases. In another direction saving of cost has been sought by removing the apper from sheath after the masonry has

been excricit up sufficiently high and using it again.

Already in 1851 Pfannuller had suggested, in a scheme for bridging the Rhine at Mainz, that the upper portion of the iron sheaths for the piers should be serewed off when the masonry was carried up above the water-level, and used again at another pier. In the case of the Saltash Bridge, Mr. Brunel removed the iron cylinders, thirty-seven feet in dismeter, for the whole depth of about fifty-six feet, in which the piers were not imbedded in the bed of the estuary. In constructing the Antwerp quays the contractors built the masonry, which was founded upon pneumatically-sunk caissons within massive iron sheathings, which, when the masonry was far enough advanced, were unbotted from the caissons, lifted hodily and reused at another part of the wall. As the foundation of the masonry did not go far into the solid, the friction to be oversome in lifting these sheathings was not great.

In 1882 the Società Italiana began the founding of a may wall about two hundred yards in length along the corrected course of the Tiber for the protection of the Villa Farnesina. The work was all done in the dry, the great curve of the Tiber nos being cut out till later. The wall was four-ded upon a series of iron caissons, sixty-five feet seven inches long, fifteen feet nine inches wide, and twenty-time feet six taches deep. The masonry was brought up for twenty-three feet in rough tufa and puzzuolana moetar, and for the remaining six feet with a facing of travertin blocks. A sheathing of unusual construction, which was put up to its full height at once, was used, perhaps rather as a protection during the sinking for the rough masonry in slow-eeting mortar, than as a coffer-dam in which to build the upper masonry. This sheathing consisted of vertical iron plates 23.6 inches wide, connected together by two flat bars vivetad together between which the edge of the plates was pushed. There was no filling or calking of the joints, and no attachment to the enisson-When a length of walling was finished, the plates and bars were pulled out and used sgain in another length.

Inspired by these works, Mr. Gaertner designed a "foundation mantel," which easily takes to pieces, and is adaptable to any form of calsson. It consists of vertical plates, 0.2 inch thick and two feet seven inclus wide, in six foot seven inch lengths, joined together at the horizontal points by double cover-plates and a double row of bolts. Laterally these plates are kept in position by fitting into a riveted T formed of two bars, 5.00 inches x 0.47 inch, separated by a bar, 2 inches x 0.27 inch, all three being riveted together. The vertical plates are not fastened to these T-irons, but the joint is calked. The T's break joint with the plates, and are only lightly attached to the calsson.

In the winter of 1883-84, the two abutments and two piers of the bridge over the Wishes at Dembies, in Galicia, were erected upon this plan. The area of the foundation of the abutments is sixty-eight square yards each, and of the piers fifty-seven square yards.

Abstract in the Ex. Min. of Proc. of the livit that, Civil Engineers of a paper by F. Guertner in the Wochenschrift des Ouster-Ingenieur und Architecties Persins.

The foundations varied in depth from twenty to twenty-six feet below low water, and from twenty-right to thirty-seven feet below the ground level, and four to live rows of the movable plates were used, according to circumstances. The materials sunk through were sand and gravel first, and, lower, stiff clay. When the foundation of one pier was completed and the masonry brought up high enough, the sheath was removed to the next pier. It was used four times.

To obviate any danger of bolt-heads or other projecting pieces catching on the masonry as it is being drawn out, the space between the sheath and the masonry is filled with sand as the latter progresses. The sheath is removed by windlasses, which draw out the vertical plates and fish-joints one by one. The joint between the sheath and the caisson is simply broken in this operation. The weight of the sheath including all joints and fastenings, is for the lowest row of plates nineteen pounds per square foot, and for the rest 15.6 pounds. If the plates have to be re-used over a caisson of different shape from the one from which they are being taken, it may be necessary to bend them to the required curve, and to this end they must be of the best material; the rectical hist-joints are the same for all shapes of calson. It has been intended to make careful tests to ascertain the amount of friction encountered in drawing off the sheath, but the floods of June, 1884, made it necessary to get the work done as soon as possible, and the tests were therefore confined to the right pier, which was one hundred and fifteen feet from the bank, and founded 21.6 feet below low water, and thirty-eight feet below the surface of the ground, made up of

While the sinking of one of the calesons was in progress, the giving way of the joints of two of the vertical plates at their joining with the exisson gave the opportunity of calculating the external friction, the lottom of the caleson being at the time 5.2 feet below how water, and 23.3 feet below the surface of the ground. This gave a resistance due to friction of 5.1 tons per foot run of circumference, equivalent to 492 tons per square foot of surface of the sheathing. These and some observations of other plates which gave way on the further sinking of the caisson, taking into account the degree in which they followed the caisson or stayed behind, showed that the earth pressure on the inside of the sheathing is proportioned to the friction, just as is the case on the outside.

These slight observations showed that the co-efficient of irretion inside is at least as great as, if not greater than, that outside, and that, therefore, passive earth-pressure produces as great an amount of fric-tion as active earth-pressure. It was now of interest to determine the resistance to friction when both surfaces of the sheathing were sliding, as is the case when the sheathing is drawn off, instead of only one, as in the former cases, and whether, as must be theoretically assumed, the resistances work simultaneously on both sides of the plate, and are thus proportional to the sum of the inner and outer co-efficients of friction. If this is so, a comparison of the theoretical calculated outside friction with the observed resistance to the drawingup of the sheathing should show the tormer to be at most one half the latter. The calculations have been made for all the cases in which the plates were above water (there being no theory giving useful results for material permeated by water).

The theoretical earth pressure was determined by Rebhann's construction, in which the weight of the material was taken at 98.8 pounds per cubic foot, and the angle of repose for sand with loam at 85°, and gravel and sand 36°. After a long series of observations, the co-efficient of friction for the outside was found to be 0.45°, and for the inside 0.588, or twenty percent greater than the outside fric-tion. The results of the calculation were reduced to diagrams which thoroughly proved that with the simultaneous action of two surfaces of the same body (as in the case of the sheathing when being drawn off) the resistances to friction act simultaneously on the two surfaces, and therefore must be added together.

a.	b.	C.	d,			
Depth below	Mean resistance to the winding up of the vertical plates of the sheathing.					
ground in metres,	Peridate 2ft, 7 lus. wide.	Per metre of circumfer euge of sheathing.	Per square matra of sheathing.			
1.0 (1.25 feet) 2.9 3.8 4.0 5.8 6.0 6.7 7.10	Tennes, (0.140 (0.140 (0.138 (0.8) 0.760 0.760 0.760 5.600 5.600 7.200 0.180	Tonnes. 8.377 8.709 8.709 1.709 2.318 6.772 1.028 1.062 2.227 1.362 1.367	Kilograms, 177 (38.3 to, per sq. fc.) 874 866 873 1,134 1,171 1,271 1,271 1,071 1 831			
(24.8 feet)	31.510   (ILI3 tone)	34.316 (4.296 tons per foot)	(391.1 lb. per sq. ft.)			

The above table refers to the lamil pier on the right bank of the Wisloca. From this table it is seen that the friction at considerable deplies, and especially where the earth is saturated with water, increases very rapidly. The mean water-level in the case of the pier to which the table refers was about 4.7 m. (15.4 feet) below the surface of the ground. The observations and calculations described in the paper were made by Mr. Adolf Titze, who was the engineer in charge of the works on behalf of the tirm who built the bridge, the author of the paper being a member of the firm.



We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

THE EFFECT OF WIND ON PLUMBERS' TRAPS.

TO THE EMPORS OF THE AMERICAN ARCHITECT :-

Dear Sirs. - In a two-story bouse, with a horizontal run of soil-Dear Sire, —In a two-story house, with a horizontal run of soli-pipe of about thirty feet, from a running trap to the vertical part about forty-five feet high, about which were grouped in basement, first and second story the usual fixtures each with its own branch from soil-pipe, I recently observed the effect of a rather high and "gusty" wind. The fresh-air fullet was two inches, the soil-pipe four regusty wind. The treat-art filet was two inches, the soil-pipe four meles, open at top, extending well above ridge of a gambrel roof, but ten feet or so from the ridge. The closes was a short hopper, and most of the trape of other fixtures were S-trape with five-melt seed, and not rented. Although the discharge of any fixture in this house has scarcely any offect on the seal of the trap of any other fixture, yet this wind caused a rise and fall of nearly, if not quite, one and one-fourth inches. This was no more of a wind thum might occur a. half-dozon times in an ordinary season. This is a case that vent-pipes would not help, and had the shallow traps, so common, been used, the house might have been favored with air from the pipes.

It has been fashionable among architects to make game of venti-lating caps, but the subscriber purposes to try some of them and see if they will steady the water in these traps. Mr. Pikeh.

#### BRIBES.

NEW YORK, April 25, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sira,—Alluding to your article in the number for April 17th, catilled "Corruption Again," permit me to say that I fear the cyil is more deeply rooted than at first sight appears. Certainly in this community, outside of professional encles, the custom of taking and giving commissions for any service is generally prevalent, and to refuse to pay would be regarded as dishanurable, while to reject an offered payment would seem, to most men, mere Quixotism. From the tip of the waiter, in the cash to the ablerman every one speketh the tip to the waiter, to the each to the ablerman, every one sceketh gifts and followeth after rewards. Not is it an epidemic of recent appearance—it has grown year by year—the causes are below the surface; unless I am much mistaken, you will find it increase, rather than diminish in the future. The strength of it lies in the fact that this more difficult to get work to de than it is to do it, and to change this condition of affairs will require more than bopes.

Respectfully yours. John Bevenner Rominson.

Respectfully roors. John Reverence Roomson.

The offering of commissions, discounts, relates and concessions of one kind or another to ene's own enstoner or to an incomplayed agent to induce him to bring in orders, is a beffeetly legitimate means of securing business. To offer any bidiscenents of this kind to an agent alroady in the employ of another person, as an architect is, is before, corruption and crime, as it tempts the agent se approached to commit a crime punishable at law. In spike of our correspondent's assertion, we do not believe that corruption of this kind is spreading or entired be checked whonever it shows itself. Our rougen for this helial is that secret times, when heliagnant architects have sent as haviness circulars offering commissions to them but professing no discretiful the offer should be held "confidential," we have felt that the offer was made in the same split that it might be neade to the estimate himself, and in that bodel have written to the party isseing the circular, explaining the delicate relationship in which an architect is placed as the fiduciary agent of his completer. In every case we have received answer that the offerers of commissions had not understood what an architect's relation to his client was, and an essurance that they would never send out similar circulars. If the offering of oribes coust forcease, it can only do so by the applement of the profession, and we have too high a regard for its members to believe that they are not both able and willing to check it.—Eus. American Architect.]

# THE RESPONSIBILITY FOR DILATORY WORK.

NEW YORK, April 22, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs, - I have seen several answers in your paper to inquirers regarding the relations of architect and client, and as we look upon you as much as any one as an authority in these matters, I upon you as much as any one as an authority in these matters, I write to ask regarding a position which has lately arisen in my practice. Please let me know, in as sharply-defined lines as possible, what is the responsibility of a superintendent architect in the work of effectually hastening the progress of slow, dilatory contractors. In ordinary practice, ought he to be held accountable when the carpenter's work does not promptly meet the mason's, or vice versa, or when any other craftsmen are not in season for the steady progress of the helding it being pre-suppressed that all contracts have been of the bailding, it being pre-supposed that all contracts have been placed in proper and the season? I am superintending a work that placed in proper and the season? I am supermeating a work that has been unusually long in coming to a close—my cliont expresses a high degree of satisfaction with the purely architectural part of my service, but holds that I have been to blame that the work has been slow. The charge, as I uniterstand it, is not of delay in giving drawings, but that I did not, with sufficient activity, use the whip with all hands, or more properly, use language to that effect. How far, in my own opinion, I have failed in the "language part," I will not have any except that I tried to do my best to expedit the work. now say, except that I tried to do my best to expedite the work.

Granting that I was not successful, and that I have stood to my post for an extended period of supervision, how far have I failed in my professional duty? Yours truly, A Subscriber.

professional duty? Yours truly, A Subscriber.

[It would be impossible to say, without knowing all the circumstances, whother "Subscriber" is to blane for the slow progress of the work. Perbaps he may have omitted to introduce any forfeltine for delay into his contracts, and the owner might justly complain of such an oversight, but, if nothing at this sort is to be imputed to him, he should not be saddled with the failure of the contractors to live up to their own agreements. Owners sometimes tancy that an architect eight to spend a good deal of time in prodding the contractors, forgathing that the architect can best serve them by a somewhat formal abstinence from interference with the contractors, except in the ways distinctly specified in the contract; and that officious directions, given without necessity in regard to matters not in the architect's province, may be construed, by a jury, always disposed to take a builder's part, as a waiver of the very provisions in the contract which the owner regards as most important. If "Subscriber" feels himself entirely blancies in the matter, and is sure that the defars were wholly due to the acts of the owner or the fault of the contractors, we will remind him that the prefession considers him entitled to extra payment for the noexpected and increasonable length of time through which he has been obliged to continue his service by superincendance.—Ers. America's Anchitect



PERSONNAN CAN BO WITH A HAIR .-What a Fessenman can no with a Hair.—Of General von Mantenffel, the late German military governor of conquered Absace, who hated all that was French, it is said that he once, at a public diamer, engaged in a dispute with a French diplomat, who maintained the superiority of the French workmen over the artists of all other nations. "A thing so ugly does not exist that the skill and genius of a Frenchman cannot make of it a thing of heavity," he said. Angered by the contradiction, the old sublier pulled a hair from his bristly-gray moustache, and, handing it to the Frenchman, said, eartly. "Let him make a thing of beauty out of that, then, and prove your claim." The Frenchman took the tale and sent it in a letter to a well-known Parislan jewaller, with a statement of the case and an anneal to his patriotic pride. eller, with a statement of the case and an appeal to his patriotic pride, giving him no limit of expense in executing the order. A week later the mail from Paris brought a neat little box for the Caneral. In it was a handsome scarf-pin made like a Prussian eagle, that held in its takins a stiff gray brisile, from either end of which dangled a tiny golden hall. One was inscribed "Alsaee," the other "Lorraine," and on the eagle's perch were the words, "You hold them, but by a hair."—

The Fall or the Pannanton Mint, — The are which has destroyed the picker-room and dye-hours of the Pantarton Mills, in Lawrence, brings to mind the awful calamity of twenty-six years ago, when the main building of the Pentberton Mills collapsed, burying the 600 operatives in the runs. It was about 480 o'clock, on the afterneon of Jannary 10, 1800, that, without the slightest note of warning, the ceiling of the upper floor separated from the walls on either side, and in another instant carried each floor, with burdens of machinery, from and timbers, to the bottom, where, with 1900 people, a pyramid was formed, rising over 30 feet. The wall, thus freed from the internal support, wavered a moment, and, fulling inward and outward, completed the week. The moans and cries for help of those in the runs whose lives had not been immediately crushed out, mingled with an alarm rong out by the factory hells, cailed almost the entire community to the spot. Darkness lent additional hornor to the scene, for, while a thousand hands were really to reseas, it was impossible to know whence the calls for assistance came. Notwithstanding the difficulties surreunding the work, over 200 of the imprisoned were taken out in safety, beams and from-pillars being moved about with the assistance of ropes. Communication with those of them who were uninjured was ambitained for hours, and water, coffee and words of enemaragement given them. Toward read water, reflect and words of encouragement given them. Toward ren o'chick two men descended through a revice with lanterns to resone a young woman, when one of the lamps was broken. The borning oil set fire to the sucrounding cotton, and in a few minutes the black, shappless mass of define was grapped in flames. Before midblack shapeless mass of deline was grapped in flames. Sectore indi-night every some within the fullow was stilled in death. A few days after, a rough estimate of the loss of tife was made, when it was found that 145 had been either conshed or burned to death, while 186 were wounded. Those of the dead who were not identified were carried to the City Hall, and there exceed along the floor to await the econgnition of friends, which in many cases was difficult and summatimes impossible. — Boston Journal, April 12th.

# TRADE SURVEY

There is just sufficient fille labor in the United States to protect employing intorests from unreasonable demands of labor organized or marriaged. Each week absorbs some of this amplies, learning the wage-workers were and more the masters of the situation. Good reasons exist for saying that the transition or Monday Iron ten hours to sight and appellation saying that the transition on Monday Iron ten hours to sight and appellation solved by the first and salidations. At frequent periods within ten or afficient early disadrantage. The hollstrial transition which will take place on a more or less extended scale or Monday, is not regarded with as much quietade by the manufacturing interests at large, as the obtained and disinterested observer. The employing interests are face to face with a new master; they are obliged to agree to many blings which in the post they have refused or recognize. This week two hundred labor-organizers are latining between at the rate of 10,000 to 15,000 per day. Their employers have at last argueed. Reference has been made herefores to the move-

ment of some monaiscurren in Rhode Island and Marsachmanus looking to organization. The preliminary work bas been completed in those Stelles and in other Stutes, both in New England stull in the Middle States. A spirit of organization is a work among the ranks of omployers. No less than a did not the Stutes, the study of the completed in those Stelles and in other Stutes, the study of the complete of the country of the confidence of the country of the count

THE PAINTINGS IN THE PANELISM, PARIS, DETERIORATING. — An unforeseen trouble has arisen in consequence of the secularization of the Paniliden, in Paris. The splendid freeces which have occupied the the Panthoon, in Paris. The splendid freecos which have occupied the leading artists of France nearly ten years, are already showing signs of injury from damp. So long as regular services were held in the Panthéon the constant influx of Iresh air and the warmth generated by the ungregations kept the interior tolerably dry. Now these influences are withdrawn, steps must be taken to preserve the freecos. Unfortunately, there are no existing means of warming the building, so that it will be necessary in erect stoves if the works of Pavis de Chavannes, Cabanel, Laurens, H. Levy and others are to be preserved. — New York Tribias. Tribune.

# MAY 8, 1886.

Rotored at the Post-Office at Buston as second-class matter.



The Labor Troubles. — Trades-Union Slaves. — The Kansas
City Exchange Compesition. — A Competition which tests the
Assertions of the Profession. — Those who will complete Mr.
Richardson's Buildings. — Competition for the Front of Milan
Cathedral. — Little Mishaps at the new London Law Chorts.
— Growth of the Interest of the Fronch in Education. — Description of a new Lyefe. — 217
RANDELIRA'S MEXICO. — 219
CONGRETE. — II. — 220
CONGRETE. — II. — 220
The Pyramid of Cholols, Mexico. — House, St. Paul, Minn.
— Sketches at St. José, Cat. — Court-house and Post-office
Macon, Ga. — Gallery in the Court-yard of the Museum, Algiers 222
ARY IN PHENICIA AND CYPRIS. — V. — 222
MR. RICHARDSON'S WORK AT NORTH EASTON, MASS. — 223
BRAMANTE. — 224
MITIS CANTINGS FROM WRODGHT-IRON OR STEEL — 225
A NEW DESIGN FOR LIMBARIES. — 226
CINCINNATI BOILDING NOTES. — 227
COMMUNICATIONS: — Paper Tiles. — The Boston Building Law. — The Hest Drain-pipe.
— Back Lining — Fresh-air Bores and Soil-pipes. — "Buthons"
Doubles. — 227
NOTES AND CLIPPINGS. — 228
TRADE SURVEYS. — 228
TRADE SURVEYS. — 228

HE labor troubles which everybody is talking about just now have a cortain interest for architects, who seem likely for the present to be the greatest sufferers by the uncertainty which provails in the building trades. To those who can view with philosophy the abandonment of the building projects upon which their income for the summer was to depend, there is a cortain pleasure in reflecting upon the singular circumstances of the movement, and in speculating upon the results of the curious tendencies of mind which are shown to provail among the people of the country. According to the New York Commercial Advertiser, as quoted in the Scientific Amer-ican, Mr. William Strange, a silk manufacturer of Paterson, New Jersey, who employs twelve hundred persons in his mills, was honored a week or so ago by a call in his office from an operative belonging to a cigar factory. The cigar-maker presented to Mr. Strange an order seriously affecting the work in his dyeing shop, and demanded that he should sign it. declined, and the eight-maker walked out. As he passed the dyeing shop he snapped his fingers, and in an instant all the men in the shop dropped their work and filed out of the building. Mr. Strange went to see what the matter was, and loarned from the men that they had no grievance, wore satisfied with their work and their pay, and were indiguant at being signalled to drop both, but, as they said, under the rules of their organization they had no choice but to obey the cigar-maker's snapping fingers.

MANY stories similar to this show that a great deal of the trouble which the labor organizations are giving to those who belong to them, as well as to other people, has a moral and cause. As a rule, the men now on strike have nothing to complain of, and little to gain even by the success of their efforts. Unlike the factory operatives who took their turn at striking some time ago, they are already well paid, and constantly employed, with a prospect of still better pay in the future if they would be contented to leave the rest of the world at peace, but the craving for a yoke of some kind, with which foreign immigrants have infected the once free Americans, has become so strong as to lead even men born and brought ap on Northern soil to run to thrust their heads into any halter that a loquacious liar may choose to hold out to them. To judge from the facts, three-fourths of the people of the large cities in this country hanker for a master. To give up thinking for themselves, to obey passively and implicitly, to eat, drink and sleep at some rascal's signal, is to them the ideal of happiness and virtue. It would be hard to say that there is not some-thing admirable in this sentiment. The annals of labor struggles show that to the slavishness of obedience to foolish leaders thousands of workmen join a devotion and loyalty to their comrades which is worthy of the highest praise, and if it were not for the danger that this loyalty may be utilized before long with disastrous effect by some ambitious revolutionist, there would be considerable satisfaction in observing the growth of the spirit of fraternity here.

TE think it only fair to recognize the apparent desire to conduct an unexceptionable architectural competition, which is shown in the circular of invitation of the Kansas City Chamber of Commerce Association by calling to it the particular attention of our readers. As every one knows who has done us the honor to look over the editorial remarks which we have occasion from time to time to make on the subject of competitions, we regard such contests in general with a feeling which is composed in about equal parts of appreciation of the good which competitions, well carried out, are capable of accomplishing - both by the practice which they afford the younger men in composition on a larger scale, and the opporfunity which they offer the competitors for comparing their own work with that of others - and of loathing and contempt for those swindling schemes in which, under the pretence of competition, young men are robbed of their time and money for the benefit of sharpers and fools. If it were always possible to distinguish from the outward aspects, one of these sorts of competitions from the other, we should long ago have begun the practice of illustrating by examples the difference between them, but neither we nor any one else, as it seems, can tell positively from a circular of invitation whether those who accept it will be treated as artists seeking a fair chance to show their powers, or as helpless gudgeous, who ought to expect nothing better han to be disembowelled when once they have swallowed the balt, and many of the better class of architects have, therefore, for years refused to take part in any competition whatever,

THETHER this is the wisest course for them we will not undertake to say; but a new class of architects is now growing up in this country, composed of men who long for the fray of friendly rivalry, who feel that they learn more even by defeat than by victory, and hold the more solfish advantage of winning very lightly, in comparison with the invigorating and stimulating exercise in their noble art which the contest itself affords to all who take part in it honorably. Such men night to have opportunities for trying their strength beyond those which their sketch-club contests afford, and it is as unfortunate for the public as it is for them that they should so rarely find it prudent to enter a real competition. They would do so more frequently, we know, if they could be sure of fair treatment, and we are disposed to think that the time has arrived for taking the matter into their own hands, and securing such treatment, and with it the opportunity that they need, and which in all other countries is accorded to them. are two ways in which the reform most be accomplished. the first place, the whole body of architects who interest themselves in the subject should combine to promote fairness in the methods of carrying on competitions, and to punish conspicuously those, either in or out of the profession, who are guilty of any violation of promises, or other underhanded or dishonorable dealings in regard to any part of thom; and in the secand place, those who do offer acceptable terms, and keep to them, should be rewarded and encouraged by a conscientious effort on the part of the profession to give them what they wish in return. Neither of these steps is sufficient without the other, and if both are taken with decision the effect is sure. The Western Association of Architects has led the way by adopting rules in regard to the conduct of competitions which are perhaps unexceptionable, but before the members of that Association can make their rules prevail throughout the community, they must show that a competition carried out according to them produces bottor results than one devised in meanness and fraud. If, for instance, terms of competition so thoroughly conformed to the principles accepted by the profession as those of the Kansas City Association attract no more and no better designs than an invitation like that of the Denver Capitol Commissioners, it will not be strange if the Kansas City managers find no imitators, whatever the profession may say; but if the Kansas City invitation secures a design as noble as that of Mr. Richardson for the Cincinnati Chamber of Commorce, the profession will not need to do much arging to induce the authors of future invitations to follow the Kansas and

Cincinnati model. For this reason we hope that the circular of the Kansas City Association will meet with a full response. If there are any architects hesitating whether to enter the lists, we should advise them, so far as we can judge of the committee's intentions by its circular, to do so. If the competition is carried out with the fairness that seems to be intended, we are sure that all the competitors will be glad to have taken part in it, and, if they do their best, will feel that the strength that they have thereby gained is well worth to them all it cost, while the effort will itself help to bring them an additional compensation in the effect which it will have in promoting contests of a similar character.

WE learn that the late Mr. Richardson, before his death, bad a paper drawn up in which he signified his wish that his business should be continued by Messrs. G. F. Shepley, C. Rutan, and C. A. Coolidge, who have long been his principal assistants. Mr. Rutan, who has been with Mr. Richardson about lifteen years, has, during the greater part of that period, acted as manager of the business affairs of the office, while Messrs. Shepley and Coolidge have been the most trusted draughtsmen, and Mr. Shepley in particular, who is engaged to be married to Mr. Richardson's daughter, has long enjoyed the most intimate relations with his chief. These gentlemen are perfectly iamiliar with all the details of the work now in hand, and there can be no question of their ability to carry it out in accordance with Mr. Richardson's intention.

THE Directors of the Cathedral of Milan have given notice of a competition of architects, open to all the world, for designs for a new front to the Cathedral. As every one knows, the effect of the great Gothic building is now marred by a Renaissance facade, and a citizen of Milan, Signor Aristide de Togni, having bequeathed to the city a large sum of money, to be applied to the reconstruction of the façade in a style corresponding with that of the rest of the building, it has at last been decided to undertake the work. No limit is set upon the cost of the alteration, architects being free to adopt whatever disposition may be, in their judgment, best adapted to suit the historical and artistic renown of the Cathedral, provided only that the design conforms to the style and material of the remainder of the structure, and to the spacing of its nave and aisles, and that the new front is not brought out so far into the Piazza as to interfere with traffic. The designs must be sent, under motto, to the Directors of the Cathedral, before April 15, 1887, and will be judged by a jury consisting of one Director of the Cathedral, who will preside over its deliberations, a member of the elergy, four architects - one French, one German, one English, and one Italian - to be chosen by the Academia delle Belle Arti of Milan; a painter, a sculptor, and an architect, chosen by the Municipality of Milan; a Fellow of the Royal Combardy Institution of Science and Literature; an architect chosen by the Commission for the Conservation of Monuments in the Province of Milan; and two architects, one painter and one sculptor, to be chosen by the votes of the competitors. After a public exhibition of the competing designs, the jury will select from ten to fifteen, the authors of which will be invited to enter into a second competition. In the second competition a prize of ten thousand dol-lars will be given to the author of the design considered worthy of execution, on condition of his preparing a model and detail drawings; and three other prizes of one thousand, six hundred, and four hundred dollars, will be awarded according to merit. Further particulars may be obtained from the official circular of instructious, published by U. Hocpli, bookseller, Milan.

DOME of the troubles incident to the occupation of now buildings have shown themselves in the London Law Courts, and have called forth renewed criticisms of that noble but unfortunate piece of architecture. Not long ago the rentilating-apparatus of the Queen's Bench Court was seized with some unexplained malady, which showed itself in the discharge from the registers of an immense quantity of black flakes, which rained down so copiously over desks, books and papers, that the horiness of the court was suspended until the shower had subsided and the desks and papers were dusted off. About the same time, a sitting of the Vice-Chancellor's Court was suddenly interrupted by the dropping of some incourterent-light bulbs upon the heads of the lawyers below. The proceedings were stopped, and the engineer was summoned, when it was discovered that the bulbs had been attached with

screws of too small size. The remaining lights were examined, and several other loose bulbs were removed, in time to prevent them from disturbing the court. The bulb of an incandescent light is not usually very hot, and its impact on one's head would not be attended with the danger incident to the iall of the melted copper which has sometimes been known to run from arc-lights, but it must be startling, at best, and we can quite sympathize with the learned barristers who think it possible to have too much of modern science about them.

THERE is something very interesting in the enthusiasm with which the French are at present applying themselves to the education of their children. Not only in manual and technical training, but in artistic and intellectual development, they seem to have determined that their children shall he superior to themselves, and the Government and people work together to build new schools, and to fill them with pupils. At the moment, the work in hand seems to be best promoted by the construction of schools accommodating a large number of children, and these great establishments follow each other in rapid succession. One of them, the Lycée Janson de Sailly, has been finished a little more than a year, and the technical journals are still occupied with descriptions of it, yet it already contains nine hundred and fifty pupils. leaving only fifty vacant deaks. Three others in Paris, even more recently completed, are full almost to overflowing, and the Government has lately undertaken the establishment of a number of great suburhan schools, both to accommodate the population of the outlying villages, and to relieve the city schools, by taking from them the children whose parents prefer to pay the expense of sending them every morning a little way into the country, for the sake of the fresh air about the suburban schools. The last of these, the Lyces Lakarel, has just been opened at Sceanx, a pretty village twenty minutes' ride to the northward from Paris. Like the others, it is designed on a great scale, the total cost of the building, without the land, having been more than a million and a half of dollars,

CCORDING to Le Génie Civil, which gives plans and I elevations of the buildings, the arrangement, which is due to M. de Bandot, a friend and disciple of Viollet-le-Duc, and now Government architect, seems to be remarkably simple and sensible. Some idea of the size of the establishment may be obtained by reflecting that the outside walls of the main building alone, if brought into a straight line, would occupy a length of about a mile and a quarter, while the shortest route from the chapel at one end of the holding to the infirmary at the other is two thousand feet long, a covered corridor extending the whole distance. The main portion of the structure consists of a long, narrow building, containing, on the ground floor, class and study rooms. From this project five wings, two of which contain additional study and class rooms, while the middle one contains the entrance, vestibule and reception-rooms, and the remaining ones the refectories and kitchens. Between these wings are four playgrounds, separated by the masses of the building and shut in by walls. One of these, after the usual French method, is appropriated to the larger children, the next to the moyens, or middle-sized ones, the third to the small ones, and the last to the minimes, or babies. Each playground has its préau convert, or shed for games in rainy weather, to which is added a gymnasium for the older boys. In front of the building is a large lawn for military exercises. In the second and third stories, over class-rooms, are dorinitories for about six hundred hoarding pupils, besides class-rooms and library, and the space over the reception-rooms is occupied by the apartments of the steward and manager. A little infirmary, with Leds for twenty sick children, terminates one end of the block, and a pretty chapel, in a style quite characteristic of the architect, occupies the other. The details of the interior work are such as to allow of thorough cleanliness. The refectories, in particular, are paved with tiles, and are wainscoted more than three feet high with rough plate-glass. The glass is in plates, six feet by three, and half an inch thick, and is painted on the side next the wall. The lower edge of the plates rests in an angle-iron secured to the wall, and the upper edge is held by a strip of iron bolted to the wall, so that any plate may be removed if desired. Above the glass is a belt of enamelled brick, and the wall above is painted in oil. The whole room can thus he washed with a hose, without injury to any part of it, and even the tables are of white marble, while the benches are of oak.

#### BANDELIER'S MEXICO.1



MR. BANDELIER appropriately terms his valuable volume recording his observations in our neighboring republic, "an archaeological reconnuissance into Mexico." The time which he spent there would hardly admit of exhaustive research in any one field, but he looked over the land very thoroughly wherever he went, and did some excellent investigation. With his customary methodicalness and nice attention to detail, he gives the lay of the land very clusely, so that his reconnoiseance will prove invaluable to any one proposing to enter upon the rich field which Mexico offers for archeological From A Torsa AT Misson and ethnological explorations. There is but Misson Asser one bit of careleseness to be noted, and that There is but

Is an error so obvious that no one would think of accusting the author of anything more than an oversight in examining his proofs; On the first page, the Sicrea Matre Occidental la spoken of as entering the State of Tampulipas almost due east of Tampieu. As Tampieu is a port on the Gulf, of course the opposite point of the compass is intended. Few men are better equipped with well-stored and arranged historical material for Mexican work than Mr. Bandeljer, and it is a matter of regret that circumstances have not allowed him to suble down in some one spot and pursue thoroughly some one line of work according to the true madern ethnological method, as carried out by Mr. Cushing at Zuni, and by himself later on among the pueblos of the Rin Grande. There are immense opportunities in Mexico for labors of this kind, and much light would undoubselfy be thrown on many points about which science is now totally in the dark, or has reached no farther than the twilight of conjecture may enable it. Probably no one is more conscious of this than Mr. Bandelier himself; there fore we do not propose to follow the too common method of criticising his work for what it is not and does not pretend to be.

Part I of his book, "From Tampico to the City of Mexico," is based mainly on superficial observations made on the regular tour to the capital by steamer from New Orleans to Vera Cruz, and thence by railway. Here Mr. Bandelier's historical studies come into play, however, and he succeeds in giving a good picture of the present ethnic distribution as compared with the conditions and relations of the various lingual divisions of the aborigines at the time of the Conquest. He shows the striking changes that must have taken place in the ethnography of the region south and southwest of Tuxpain since the Conquest; for instance, the large pueblo of Papantla is now exclusively Totonaco in language, while about 1571 or 1572 the Nahuarl longue was spoken there. Mr. Bandelier was unfortuthe Nahmatl tongue was spoken there. Mr. Bandeller was unfortunately compelled to abandon his project of visiting the various remarkable unins in the neighborhood of Pepantla, on account of a severe attack of illness, but from the iew descriptions and pictures of them which he had seen they seemed to reveal a style of architecture purhaps more closely affect to Yucatan, Teluantepec and Cuernavaca, than to that of Milla and the Central Valley

Mr. Bandeller notes a certain structural peculiarity of native habitations in the houses on the coast, where each family has often two and three houses; and, in easy there is but one, it is so subdivided as to emrespond to the three buildings. This three-fold division Mr. Bandelier afterwards found prevailing generally in Mexico. The dweller on the plains of the table-land concentrated his rooms is one building, while in the Sierra the mountaineer, like his brother of the coast, made of each room a distinct building. These three classes are distinct, not only in their uses, but very often in the material out of which they are made. When in separate structures, they sometimes stand all in one enclosure; but they are also often sexttered, so that two stand on one lot, and the other on another. The sala (teopanicinti, little place of God), contains the family altar and pictures of the Virgin and Szists. It is seldom inhabited, being the spare-room, the gala-room, the place of reception, of family worship, of festivals. The kitchen (cocing or tescalli, house of the one who grinds on the metals, or hand-mill), contains the hearth and apparatus for cooking. Unless a stranger is present, meals are taken there. The family sometimes sleeps there, but frequently in the storehouse, which is the third of the group, called in Spanish troje, and in Nalmarl, cenculti, house of ripe cara.

In speaking of Tlaxcala, the State which played such an important part at the time of the Conquest, Mr. Bandelier protests against the misconception of shoriginal lustitations by which it has been "palmed off as a kind of Mexican Switzerland, as a free republic in the midst of despotically ruled communities:" he states that there was not the slightest fundamental difference between the social organization and mode of government of the Tlaxcaltenes and of the Mexican tribe, and he prodounces it an atter mistake to look for a parallel of the wars between them and the valley tribes, to the campaigns of Xerxes against the Greeks, or to those of Charles of Bargundy against the Swiss. "In order to understand them, a study of the Conquests, or rather devastations, by the Iroquois in the seventeenth century, will furnish the best material."

Part II is devoted to archæological notes about the City of Mexico-

\* Report of on Archmological Tour in Mexico in 1981. By A. F. Bandeller Papers of the Archmological Institute of America. American Series, 11 Busson: Published for the Institute, by Cuppies, Upham & Company, 1885.

The so-called calendar stone Mr. Bandelier agrees with Don Altredo Chavero and Dr. Valentini in calling "The Stone of the Sun," the latter gentleman having established its history and music. Mr. Bandevotes considerable attention to several of the principal auti-

quiries in the National Moscum.

Part III describes the author's investigations about the site of the former pueblo of Cholula and its vicinity, which he selected as a field upon the advice of M. Désiré Charnay, who was in Mexico at Cholula is on the opposite side of the great volcances from the time. the City of Mexico and very near their bases. In describing the region, and mentioning the spot in the higher timbered regions where the conquerors enjoyed that first glorious view of the valley and the lakes which Present described so graphically, Mr. Bandelier takes good opportunity to say: "His picture of it, however inimitable, burely does justice to the extent and beauty of the scenery, so far as nature is concerned. But he might have omitted the lament over the subsequent changes. Those changes, even as regards the picturesque alone, have certainly been improvements. Even admitting that the population may have decreased since the Conquest, the change from primitive herticulture to inselligent agriculture, and the introduction of new places, as well as the change in architecture, have increased in-teach of lessening the beguty of the scene. The City of Muxico, with its domes and spires glistening in the noonday sun, is certainly a finer sight than was the old pueblo, resting on the shall waters of the layoun liter an adole patch surmounted by the clonesy mounds of worship." This is well said. It is time justice was done the Spariards, who have been accused of turning the country into a harren waste, and the impression prevails that Mexico is to day a treeless land through their work, whereas, in traffi, the natural conditions make the true-growth of the table-land scanty below a certain altitude. The lofty monetains about the valley are still densely encered with pine forests. The "Spanish hatred of a tree" is probably a The Spaniards certainly did much, as the records show, to improve Mexicu in this respect, by the introduction of new species,
Mr. Eandelier gathered much valuable information in Cholula, and

made eareful measurement of the great mound, or so-called pyramid, of which Mr. Jackson, the Denver photographer, has given us the most beautiful and artistic view extent. (See gelstine-print repro-

duction in Imperial edition.)

Mr. Bandelier made some interesting studies of native domestic architecture during a several days' stay in the pueblo of Chahtlantzince, whither he went to copy certain aburigual paintings there preserved, but was received with distrust by the inhabitants, and was not allowed to see the pictures, which they carefully concealed from him. Had he known at that time, as be proposely knows now, the dread of sorcery universally prevailing among Indians, he would doubtless not have been so severe on them for their "stupidity and treachery," for from their own standpoint they were taking wise pre-Such obstacles can only be overcome by living long and intimately with a people, and thus securing their couldened

The fourth and last part of the book describes an excursion to the mable rains of Micla, in the State of Oaxan. M. Charnny had been lavestigating Teotihuacan and Tola diligently, and the same sense of bonur which kept Mr. Bandelier away from Zoni, until iso found an opportunity to visit it while Mr. Cushing was there, although pear by in New Mexico during his absence, caused him in avoid a visit to those interesting spots and turn to Mills, though far distant in the south. There, and in several other parts of Oaxaea, he did some admirable work in his characteristically exact way. Much of this is of particular interest scalifecturally, and the helictype reproductions of photographs of these Mitlarnins, and of other features described in his account of previous investigations, give a good idea of their character. There are, besides, numerous illustrations reproduced from the author's drawings of details of construction, plans, ecc.

It strikes us that Mr. Bandelier may be in coror in looking ton closely for evidences of the communal theory to which be is devoted; in seeking a savage origin for everything, he may be led somewhat to depreciate the real achievements of the various sudentary races which inhabited this continent. These had attainments which it seems hardly possible could have developed themselves from a condition as low as that of the ordinary North American savage. In view of the great antiquity of man, and the probability of great geological changes in comparatively recent, though probletcric periods, it is not unlikely that many of the customs and attributes of American races are inheritances from a time when continental autlines were very different from the present ones, and certain Asiatic and American

races were one people.

races were one people.

Mexico, as we have said, offers an inchense field for ethnological studies, such as Mr. Cushing has given the best example of in his work at Zuñi. Even in places like the Indian villages around the city of Mexico, where Nahuatl is the common tongue, great results might be thus obtained, and in no other way, for it must be borne in mind that wherever the native tongue has been retained, the old customs, traditions and histories have been secretly retained also. The Spanish civilization has overlaid and huried this, and not destroyed or absorbed it, just as a later geological formation overlays an older, with the story of its period recorded on its rocky pages. To pursue a course of study in Mexico under such conditions would in some respects be an easier tack, and in others more difficult than that of Mr. Cushing at Zont. The physical hardships would not be su great, but, owing to the intermingling of Spanish civilization and the influence

of the Church, the purpose would have to be more completely conresided and the work carried on by one probably living estentibly on the ground for quite another object. His real work would, in other words, have to be quite esoteric in its method, and to gain the confidence of the natives under such circumstances would be quite a delicare task. Could one, however, once gain access to a wild people like the mountain Mayes of Yncaren, Mr. Coshing's lines might be closely followed, and what treasures might not be revealed from inti-macy with a people who doubtless know the history of ruins like Palenque and Uxmal as accurately as the Zuñis know that of the numerous ruins left by their progenitors over New Mexico and Ari-SYLVESTER BAXTER.

#### CONCRETE !- IL



ITHERTO I have spuken of concrete as used for foundations only, but there are many other purposes for which this material can be employed. I suppose it is not much more than twenty years ago that holdling mate-rials and labor, being at a very high price and by no means of very high quality, the idea began to gain ground that concrete might be used for the walls of buildings. I have already alluded to the fact that the Romans used it for these purposes, and that, too, although they only had lime, whereas we have Portland erment. But the mixing of the pozzedana, which I have previously mentioned, with the lime, gave it many of the characteristics of a cement.

The Italian architect Palladio, writing three handred years agu, gives a very good account of the Roman method of wall construction. Lie says : "The ancients used to make walls called reimpiuta, i. e., filled up with rugged stores,

which is also called coller-work, taking plants and planting them edgewise in two rows, distant from one another the thickness of the walls and filling the space between them with cement, stones of all sarts, earth and mortur mingled together, and so on from course to course."

This method of using concrete for walls is called monolickie, the concrete being simply poured, in a semi-fluid state, into the position required, or which it is contined by buards, and it sets in that position, so that the whole of the wall is one compact homogeneous mass. Another method is to form slabs of concrete by casting it in moulds and allowing it to set there, and the slabs are then taken out of the moulds and rarried to the place required and used in the ordinary way, just like bricks or stone. The former system, if only ordinary care be taken, makes undoubtedly the strongest work, as there are no joints, either vertical or horizontal, and, moreover, no skilled labor is required in this construction, ordinary laborers being able to mix the ingredients and fill in as required. Several systems of apparatus have been invented for confining the concrete to the requisite thickness of wall, and for shitting the moulding boards from one stage to another, and many of there are of annewhat complicated character, but it is very doubtful it any material advantage is gained over the simple plan of nati-ing the buards to the opright pusts and filling-in between. Walls thus constructed are really stronger than brickwork, drier and more cheaply built, but great care must be taken in the preparation of the concrete; the cement roust be of the best, the argregate must be broken to the proper size, and the whole thoroughly well mixed. If these precautions are taken, the thickness of the walls may be about

twenty per cent less than with brick.

The Metropolitan Board of Works, after long deliberation, have at length announced their intention of recognizing the use of concrete as a building material for walls in London, and to place the following restrictions on its use, viz., that the proportions small be one part of cament, two of sand, and three of coarser materials, which may be ballast, gravel, broken bricks or stone, or furnace clinkers, but the coarser materials are to be broken small enough to The walls are to be of the same thickgo through a two-inch ring. ness as brick walls, and to be carried up between parallel frames, and the District Serveyors are to see that the regulations are properly carried out. I think these regulations too strict as to the thickness of the walls, and as to the proportion of cement, particularly as extensive ranges of buildings have been put up in Southwark, where the cement was gauged eight to one. I rather pity the District Sur-veyors in their work of supervision, but the Buard seem to have missed the most important point of all, viz., the quality of the coment; and they certainly ought to give their officers power to text this, for, as I have pointed out, serious consequences will ensue if this be

not of the best kind.

The second or block system has, however, some advantages : no particular building apparatus is required; any imperfections in the concrete can be discovered before it is used; the blocks can be made of any required section and of any size; and permanent lints can be given to the blocks by mixing various minetal coloring matters with the aggregate in the moulds. But for laying these blocks just as much skilled labor is required as is the case with bricks or stone, and of course mortar or cement must be used to bed the blocks in; in

<sup>1</sup>By Mr. John Sinter, B. A., being the fifth of the present course of free lec-tures to artisans at Carpenter's Hall, London, delivered on March 17. Confineed from No. 589, page 263.

fact, this is merely using artificial blocks of stone instead of natural ones. But this artificial stone is really concrete, and as such it posones. But this artificial stone is really concrete, and as such it possesses virtues which may be sought in vain in any of the natural building stones, and therefore no lecture on concrete would be complete without a reference to the artificial concrete blocks, which are very extensively used at the present line. I believe the first artificial stone which was used in this country was Ransonie's, which was patential in 1844 or 1845. This consisted of a mixture of sand, without of sold artificial stone which was patential in the second of the sold of the second state of the second silicate of soda, powdered flints, and a little clay which was worked up to the consistence of putty, pressed into woulds, dried and burned, and this burning, in my judgment, takes this material out of the category of concrete stones. Some years later, however, Mr. Ransome found that by dipping the moulded mixture into a bath of chloride of calcium the burning could be dispensed with, and a series of experiments made in 1861 by Professor Franklin showed must conclusively that Ransome's patent concrete stone, when only a fortnight old, was equal to the best of the natural stones. Soun after Mr. Ransume's first patent, in 1847, a Mr. Buckwell obtained a patent for "Granitic Brescia Stone," which, I believe, was used in 1851 in the Hyde Park Exhibition. This was essentially a concrete, as is consisted of fragments of suitable stone broken into small pieces and mixed with cement with a small quantity of water, not more than enough to bring it to a damp state; this was put into a mould and powerfully compressed with a percussive action, additional materials being added entil the requisite thickness of block was obtained. The block was thus rendered very dense and compact, and this artificial stone was used for water-tanks - than which can be applied no severer test of used for water-tanks—than which can be applied no severer test of the qualities of an artificial stone. At the present day the artificial stone which is most used is the well-known Victoria stone, the patent for which was originally obtained by a Mr. Highton. The aggregate of which this stone is composed is ground believes to relieve a species of granite containing hornblende instead of mice, and lacking quartz, which is thoroughly washed so that no earthy particles remain, and an ingenious machine has been patented for doing the washing husiness. After being washed, the aggregate is carefully mixed with a certain quantity of Portland coment of the very best quality, and is placed in iron-lined wooden moulds which are filled to the top, but no pressure is applied; after the concrete is set it is taken from the moulds and placed in a bark of liquid silicate of soda, and after ten days' immersion the black becomes so thereaghly imprognated with silica that nothing but the strongest acids will free it again. The stone thus becomes intensely hard and quite impervious to weather action; in fact, its hardness increases with time. This property makes it invaluable for copings, sills, paving, etc., and It has another advantage over ordinary stone, that heads and sills can be cast in as long houghts as are desired, thus avoiding joints. It is used also for sinks and other such purposes. The silica used in the manulacture of this stone is obtained from the Farnham stone found under the Surrey chalk beds, which is boiled in coppers with caustic

One of the most cuterprising modern pioneers in concrete building was the late Mr. W. H. Lascelles, of Bunkill Row, who was a most saugnine bufferer in the future of this material. Mr. Lascelles actually built cottages which were not only habitable but comfortable, the walls of which were only one and one-half inches thick, formed of slabs of comen concrete, the outer side cast in imitation of brick or tiles, and the inner side left rough for plastering. very thin walls appear to have kept out the weather perfectly, but muisture condensed upon the inner face, so Mr. Lascolles improved upon his original idea by having a double casing of slabs with a cavity between. He also formed floors of concrete, window-frames, and roofs, but the latter did not turn out very successfully, as there was always a certain amount of shrinkage. This system did away

almost entirely with the use of woud, and consequently the houses so built were as near being fire-proof as possible.

Mr. Lascullus's concrete is composed of four parts of powdered coke and one part of coment mixed together in a mill, with a small quantity of water, and cast in moulds without pressure, and by mixing metallic oxides in the form of powder with the cement the concrete is colored any desired tint. Very excellent specimens of multioned windows, chimney caps, heads and sills, strings, copings, panels, and over-mantels are made in this material, and are largely used as a substitute for stone, and it is much cheaper than stone, but I am bound to say I have seen eases where the color has not been retained as it ought to be, and I am informed that this is caused by the workman giving the slabs a top dressing of colored cement after they come out of the moulds. Of course this should never he done, as the color of the monds. Or course this should never he done, as the color should really penetrate some depth into the mass of concrete. For standing a London damp and smoky atmosphere, there can be up doubt of the great superiority of this concrete to almost any natural stone. Messes, Lascelles also make a very good wall on what is turned Potter's patent. In this a casing of concrete slabs, of which one face is fine, is put up and ordinary concrete filled in between, just as in the way I described with the wooden framework; but as the slabs are intended to remain, they are formed with a key, so that when the core of concrete sets it is quite impossible for the skin of slabs to move. Among the numerous purposes for which this material is used may be mentioned siles, water-tanks, sewer-pipes, colomas, etc.

It would occupy too much time were I to accempt a description of all the methods of concrete construction that have been invented. such as Hall's, Drake's, and others, but the most recent of these-

the system patented by Messrs. West - has various novel features about it which deserve attention. This, like Potter's system, is a slab construction filled in with rough concrete, but the form of the slabs is ingeniously arranged so that no temporary tie or external support is required during building. The slab itself is made of consupport is required during building. The slab itself is made of concrete cast in a mould, so that on one side is a finished face, plain or ornamental as the case may be, and on the other a sunk panel about half the thinkness of the slab itself, with its odges underent, so that when in position, and the mass of semi-liquid concrete is poured in, the stabs are securely keyed to the general mass. Dovetail mortisesholes are also formed on the top and bottom edges of the slabs, in order that when hid they may be kept in their proper place by simply pouring into these holes some quick-setting coment. There is also a narrow groove along the edges of the slab, which, when filled with coment, acts as a joggle-joint, keeping the slabs together. An inner and outer easing of slabs is thus set up, and the plastic context acts as a filler with context of the slabs and the plastic context acts as a filler with context and outer cashing of slabs is thus set up, and the plastic context acts as a filler with context and outer cashing of slabs is thus set up, and the plastic context acts as a filler with context and outer cashing of slabs in the set up, and the plastic context acts are set as a filler with a set up, and the plastic context are set of the slabs. erete poored in, filling up the sunk panels, and making with the slabs

a perfectly solid wall.

For openings, jambs are moulded having recesses or dovetail holes, into which the fluid concrete may penetrate, so that they can be thus keyed to the general mass of the wall. The slabs are made either rectangular or hexagonal on plan, and as they are all cast in a mould. there is, of course, not the slightest difficulty in arranging for circular work, splayed angles, or anything of that kind. There has always been considerable difficulty in arranging for moulded or enriched string-courses or projections with concrete, and this difficulty is proposed to be overcome by easting the moulding first and then applying it to the slabs while they are in a plastic state, the moulding thus becoming part of the slab, which is then fixed in the required position. The moulds for casting these slabs are made of metal and lined with india-rubber. Similar slabs can be moulded metal and fined with india-robber. Similar slabs can be moulded with curves for constructing domes, and aciling-slabs can be made with rebates, so that they can be supported on the joists or girders. This system of concrete holding is certainly the most secentific and the most complete that has yet been invented, and I have no doubt whatever that a building thus creeted would be perfectly dry and very strong; but I am somewhat disposed to think that the system is a little too complicated to be cheap, as the labor required for properly setting the slabs in place and comenting them together would nearly equal that required for a slone wall. The inventors have, however, shown so much skill in maturing their designs and provid-ing for all difficulties, that it is quite possible they may suon be able to point to actual works carried out on this principle, and to give accurate details of cost, which I am not able to do now. A very ingenious travelling scaffoll and concrete elevator have also been invented by Messra. West, which obviate the necessity of erecting a snaffold all round the work, and require no putlog holes to be left, and nudoutitedly some such arrangement as this has been a great desideration as an auxiliary to concrete construction. There can be little doubt that this system of concrete building would be of most material use in the construction of farm buildings, cottages, etc., in country districts far removed from railways, as the slabs are light

For paving purposes, concrete is of course excellently adapted, but it is very difficult to get ordinary workmen to lay a concrete floor properly. What they like is to lay the concrete and let it get hard, and then finish off the top with a thin coating of neat coment. looks very well when it is first done, but sooner or later the thin coating begins to flake off or crack, and looks very bad. The proper way is to break up the materials of the concrete to a small size, and then, in laying it, to trowel it off on the top as smooth as possible, so that it is all one mass and no layers exist. Portland coment should always be used, and, if ordinary care by taken, there is no reason why a laborer should not lay an excellent concrete fluor. many patunts for concrete paving, of which I may mention Drake's granitic concrete and Macloud's granitic, which has been largely used in the north of England for warehouses, stables, etc. It is not cast in blocks, but laid in situ, and it can be made to take sumowhat of a polish if desired. This forms an extremely hard importmeable pavement, and it looks very well, but I really believe the whole secret of the excellence of these patent systems of paying lies in the careful manipulation of the materials and the sparing use of water. I may state here that for engine-beds concrete is, in many respects, far superior to stone, and it is not liable to chip and crack, and it is very

and portable, and the material for the lilling can generally be ob-

much less expensive.

tained on the spot.

I now come to the last division of my subject, and that is the use of concrete for vaults and in fireproof construction. Every one is acquainted with the fact that an ordinary arch exerts a thrust which has to be conneracted, or it would soon push out its abutments. concrete arch, however, after it has set, forms a completely homo-geneous mass, and exerts only a dead weight on its supports. The Romans were aware of this, and constructed the boldest and most extensive vaults of concrete, as in the Baths of Caracalla and the House of the Vestals, lately excavated. They were careful, moreover, to make the concrete used for these purposes of lighter materials than that employed for wells or pavements. The great dome of the Pantheon was constructed entirely of concrete of varying thickness, and the walls supporting this enormous mass were twenty feet thick. In the House of the Vestals the whole of one of the upper floors, about twenty feet in span, consisted entirely of a great slab of concrete fourteen inches thick, merely supported by corbels projecting

from the walls, and in the Baths of Caracalla there are still extensive remains of large concrete yaults. Wu, in this country, have not yet obtained satisfactory evidence of the safe span and thickness of a concrete vault, but the material is very largely used to form small archies for fireproof floors. Is is quite impossible to treat the rery important question of fireproof buildings fully at the fag end of a lecture; the subject demands a whole evening to itself; but whatever system of fireproofing be adupted coursets will prove to be the most important element in it. Whereas, the opinion used to be held that iron girders and columns as supports to a building were sufficient to make it fireproof, we have been taught by sail and costly experience that this is very far indeed from bring the case. In the United States and in France they are much more particular than we are in this matter, and in the former country it is laid down as an incontrovertible maxim " that no building can be freeproof unless all constructional ironwork be protected," and no better material can be found as a protective than countries. Stone is piterly valuless in this respect, as it will crack when heated, and give way without any warning whatever. Fox & Barrett's system consists in filling in con-arcte between wrought from joists, the concrete bring supported on fillets of wood placed about one-half inch apart, and resting on the bottom flange of the iron joists, the underside of the wood fillets being plastered. Either the concrete is carried up the requisite height and forms the floor, or if a woulen floor is required, small joints out to a dovetail section are imbedded in the concrete and the floor-hoards nailed to them. Deanett's system is almost exclusively a concrete construction, consisting of concrete arches supported next the walls un projecting courses, and by rulled-iron joists at intermediate points. In this system gypsum is mixed with the Parliand coment to form the matrix, as experiments have shown that this substance can be heated to whiteness and then suddenly cooled without being injuriously affected. In Humblower's system the iron girders are surrounded by concrete, and enclosed in a fire-clay easing supporting founded by coherete, and enclosed in a bre-stay casing apporting free-day arches. Even concrete arches supported on triangular-shaped wooden joists, form a flaor which is very largely frequent. If from columns are used, a temporary wooden casing should be created round them, leaving a space of about two inches, which should be entirely filled up with Portland coment concrete, and if a fine face be desired this can easily be obtained by comenting the couone face be desired this can easily be obtained by comenting the concrete. Messrs, Lindsay have patented two systems which comprise the use of steel decking, as it is called, and concrete arches, the girders being entirely covered with concrete both at top and hottom. The concrete used by this firm is very light; it is called punice-concrete, and is composed of washed coke-breeze and sand mixed dry, and l'orthand cement of the very best quality. It is, of course, self-evident that if you get sufficient albestveness and transverse strength the lighter the mass of concrete is for upper doors or vaults, the better, as so much loss weight is thrown upon the supporting walls or columns. The steel decking for this kind of floor is of peculiar shape, and the system is a novel one, and appears to me likely to prove of grout value for buildings of considerable size, where girders are a accessity for supporting upper thore. These girders may be described as fromeated equilateral triangles, set al-ternately on their bases, and the truncated vertices riveled together at their sides, and furming a series of hellows and elevations. are constructed of rolled steel about one-half fuch in thickness, and, their depth need not be much more than half that required for an When the weights required to be supported are not very heavy, a combination of these steel girders, with ordinary rolled joists can be adopted. The iron joists can be placed about fourteen lest apart, and from the steel skew-backs rivered to the joists arches of concrete can be turned on exitering. There is a possibility with concrete fluors that will withstand any ordinary strain, that the sudden fall of anything like a huge from safe might break through the floor, and in order to avoid any risk of this kind, Mr. Lindsey runs seed wires through the joists, the whole length of the floor, before the concrete is filled in. These are about circures inches aparr, and are strong enough to hold up any exceptional weight that may by accident come upon the fluor. In addition, these steel wires form a sort of nucleus round which the concrete sets. The total weight, girders and all, of these latter floors is considerably less than that of any other system of fireproof construction, and they are also extraor-dinarily strong. At one of the latest tests of these trough-girders where the thickness of metal was thre-sixteenths of an inch only, a load of fitteen tons was applied in the centre of a ten-four bearing without causing fracture. And this test was but a confirmation of previous ones, so that I feel sure these girders will supply a long-felt want. They are being used largely in the construction of the new National Liberal Club by Mr. Waterhouse.

I have now endeavored to bring before you some of the purposes for which this common material, concrete, is adapted. Its use is extending daily, and in that extended use lies a danger which it behaves us all to guard against: whether we are employing it for floors, for pavings, for walls, for vaults, for architectural enrichment, or what not, it cannot be too strongly insisted upon that scamping of every kind must be avoided; that the quality of the Portland coment used in its manufacture must be of the very best; and that no labor in manipulation must be spaced, for if infector materials be used, or curclessness in working the results are sure to be disastrous, and grave discredit will be thrown upon a most useful building material. The subject is a sternly practical one, and it has been impossible to illustrate it by elaborate and beautiful drawings, but at least we can

learn one lesson from it, and that is, the great, the incalculable value of thoroughaess in all the work which we have to undertake. commenced by referring to the Roman builders, so I would conclude commenced by referring to the Roman builders, so I would conclude by pointing to them again as a model for us. Depead upon it, when they were building the walls of these edifices which are still the wonder of the world, they gave no thought to what posterity would think of them; they simply did their work in the best way they knew of, and spared no pains to make it good, and if we imitate them to this, we shall all, whether architect, builder, or artisan, have the satisfaction of feeling that we have done some bit of good work and although it is not report to as all to be acceptable and work, and although it is not given to us all to be great artists, and to witch the world with noble buildings, we can at least put our whole heart into everything we undertake, and we shall thereby display the truest genius, which has been described as an infinite capacity for taking pains.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE PYRAMID OF CHOLULA, MEXICO. Orlatine Print, issued only with the Imperial Edition. SEE article on " Bandelier's Mexico" elsewhere in this issue.

HOUSE OF COMMODORE C. A. ZIMMERMAN, MICH PARR, ST. PAUL. MESERS. HODGSON & STEM, ADCUITECTS, ST. PAUL, MINN.

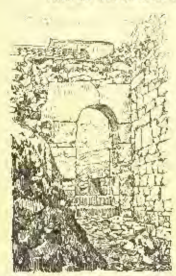
True house is built of Bnyfield brownstone, terra-coura brick ty" x 12", and terra-cotta trimming; rough red Moorish tile, capper gutters, and down-spoats.

SKRICHES AT ST. JOSE, DAL. HY MR. J. A. JACKSON, WATER-BURY, CONN.

UNITED STATES COURT-HOUSE AND POST-OFFICE, MACON, GA. MR. M. R. RELL, SUPERVISING ARCHITECT OF THE TREASURY DEPARTMENT

GALLERY IN THE COURT YARD OF THE MEASUR AND LIBRARY,

#### ART IN PRIENICIA AND CYPRUS: V.



Postern in the Wall of Ergx. From Salinza Outside View.

HERE was no such thing as an inland Physical es an inland Phenician city or an unfortified one. Alike at home and abroad the town was always maritime, and was always protected by strong defences. Ty-Tyre, with disappeared from the face of the earth; - only beheath the level of the sea can still be found some slight traces of foundations which once supported a projecting quay. At mains of the ramparts still survive; but to find any really extensive relies one must look to Banias, which lies about twenty-five miles north of Acdefence, some six bundred and seventy yards in length, ingeniously planned with re-entering angles and bustions to pro-

Outside View. teet the high ground within. It is now from sixteen to thirty-six feet high, and from sixteen to twenty-seven feet thick, built without mortar and with very rough unit; with great mere taken to preserve the increantality of the courses, but with none to avoid coincidence in their vertical joints. The sume mechanical characteristics mark the remains at Arvad, At Cyprus traces of similar sorts are unimportant, but in Sicily—at Eryx—are buge remains of ramparts, which although reworked in their upper portions, show clear Phonician traces below - not only in the masons' marks which have been found upon the stones, but in the method of their construction, too. About eleven hundred yards of the rampact remain - a curtain about eight feet thick, broken by boldly-projecting rectangular towers. In these towers some of the stones are very large, and the depth these prescribe for the respective courses is maintained by building up the spaces between them with smaller stones. Such walls, as our author observes, hold a mid-place, in respect to treatment, between "Cyclopean" masonry with its polygonal units, and the perfect masonry of

the Greeks, with its carefully squared and uniform blocks. A post-arn in one of these towers still preserves a gateway, of which the arched top is very curiously formed. On the exterior face the arch is out bodily out of two large blocks, but on the inside it is corbelled out of four stones, with a fifth serving as a lintel. On the Airfean coast are other Phonician settlements, of whose fortifications a por-tion still services, while at Carthage an idea of the grandour of the early fortifications may be gained from the remains which licelé unearthed at Ryrsa (the citade), under a deep later of ashes, witness to the conflagration lighted by the Roman torch.

The substructure of the walls is formed partly of the live rock, and contains small chambers in its thickness, with a connecting corridor between them. Above, the wall seems to have been about thirtythree feet in thickness, and above again, out of the reach of assail ants, it is believed there was another series of similar chambers. This is of course but the baldest summary of M. Perrot's description, based on Boules facts, and on the accounts of ancient authors. He

believes that the lower chambers were cisterns.

The remains of Phenician towns are even slighter than those of their defenses. In certain parts of Carthage, as we know from his tory, the houses were six stories high and the streets to narrow that the Romans threw bridges across them and advanced from block to block along the house-tops. These towns were seaports, as has been said, but they were manufacturing centres also. There is a curiously modern and familiar sound about Straho's words when he speaks of the many factories and dye-works at Tyre as "taking awar from its advantages as a place of residence." Outside, in the suburbs, must have stood those residences which the people of other nations spoke of with so much admiration - used, indeed, as standards of comparison. Not an agricultural people in the true sense of the word, the Phonicians yet showed their practical gift in the sultivation of narrow plains around their country homes, and the experience they eventually gained on the more fertile fields of Africa was put by a Carthaginian captain (a corious feat of authorship for such an one) into a band-book so valuable that the Senate of Rome caused it to be translated into Latin.

For agricultural as well as for civic jurposes, reservoirs and cis-terns were a necessity in lands like these, and their structures of this character are among the strongest exhlences of the Phomicians' success is work that is rather to be called engineering than architecture. About four miles south of Tyre, and near the edge of the sea, are four great thick walled, octavinal towers rising about twenty lear, which contain true Artesian wells. The openings were no doubt natural years, but the skill which milized them is scarcely the less remarkable on that account. The most abundant is mosty-three feet The walls have been rebuilt or repaired by the Romans, but there is no cause to doubt the Phonician origin of the device. Every house in a place like Tyre must have been provided with its distern for gathering rain water. And at Carthage, we know, the inhabitants drank nothing else. From the necessity for utilizing the rain to the atmost drop, doubtless sprang the invention of street pavements, which the classic writers always credit to the Carthaginians. Even now, deep down under the soil of Carthage are found pavement-siabs, with carefully-laid drains beneath, their mouths under the edge of the foot-walk.

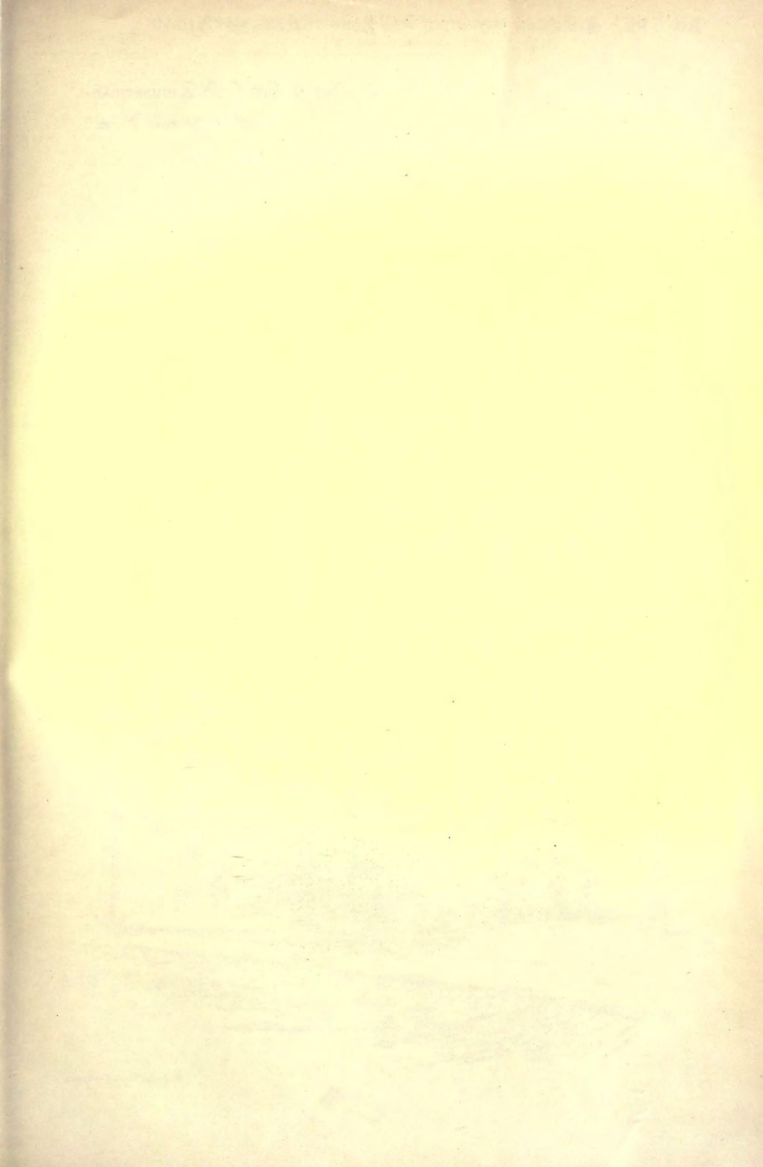
The great reservoirs still in existence at Malka, a suburb of Carthage, have been often attributed to the Romans on account of their vaulted roofs. So M. Perrot stops to examine the question as to whether or no the Phonicians knew enough of the vault to be entitled to any share in their construction. That they could have been nuacquainted with its principle seems impossible; —their connection with Egypt and Assyria was too close for otter ignorance. And at least two examples of the vanit still exist in Phonicia proper; -in two tombs, one of which for aished the fine sarcophagus of Esmounazar, now in the Louvre. But a very restricted use seems to have been made of it in the mother-country, owing, doubtless, to the genesis of Phonician architecture from the rock itself, its consequent preference for large units of construction, and the case of obtaining these.

But when they went from home-changed their surroundings and their materials, came, for instance, in cortain with the arch-building Etruscans and Latins — it was easy to put their latent knowledge to fuller use. It does not seem, from the evidence one has to-day, as though they used the true keyed arch of the Romans; but it is believed by careful students of their work that they used arches turned in a kind of concrete: "small stones set in a bath of mertar mixed with sand so fine that its grains are hardly to be distinguished, and with lime made from the same material as the small slones. this mixture lime has given a consistence and hostogeacity equal, and not seldom even superior to that of the stone employed." The building stone of Cardiage was very poor in quality — a chalky ters, which often was protected by a coating of tar. So it is but natural that the inhabitants should have made much use not only of concrete, but

of piss or beaten earth in building.

From one end of Tunis to the other, the ruins of great isolated reservoirs are found. Two connected basins which stand on the road between Adrimetium and Aquie Regise resemble "a pair of linge thus in masurer," one varying from forty to sixty-seven feet in diameter, and the other being much smaller. Both are many-sided polygons, the janction of the short, straight sections of yall being reinforced by aurious buttresses of two stages, semi-circular oa plan-The walls now rise from twenty-three to fiventy-seven feet above the soil, and a slit about sixteen luches wide allows the water to flow from

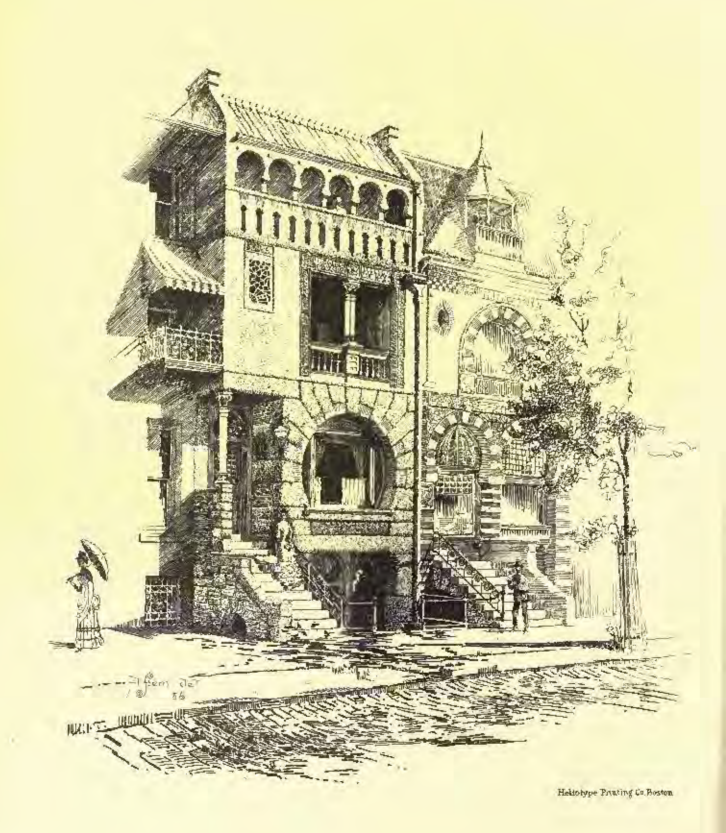
<sup>&</sup>lt;sup>1</sup> History of Art in Phoenicla cont its Depondencies. From the French of George Perrot and Charles Chiples. Translated and edited by Walter Armstang. In two volumes, Hustrated. London, Chapman & Hail, Limited. New York, A. Q. Armstrong & Son. 1865. Continued from No. 539, page 109.

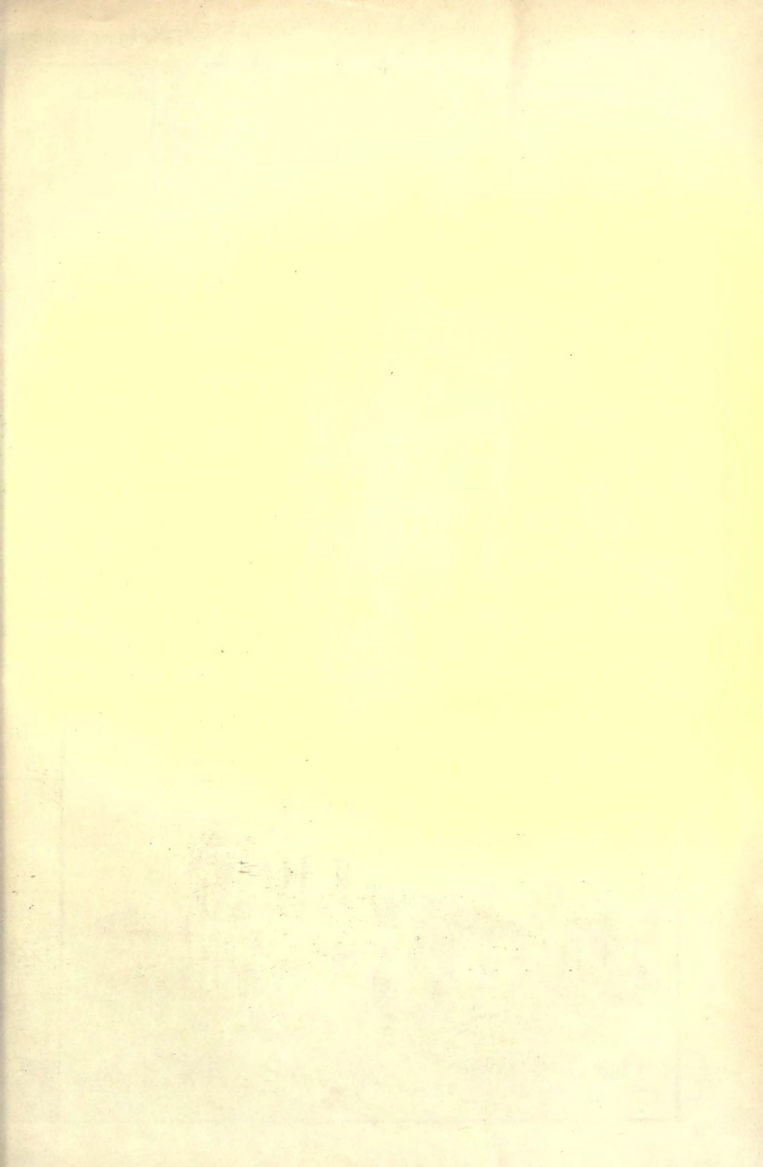


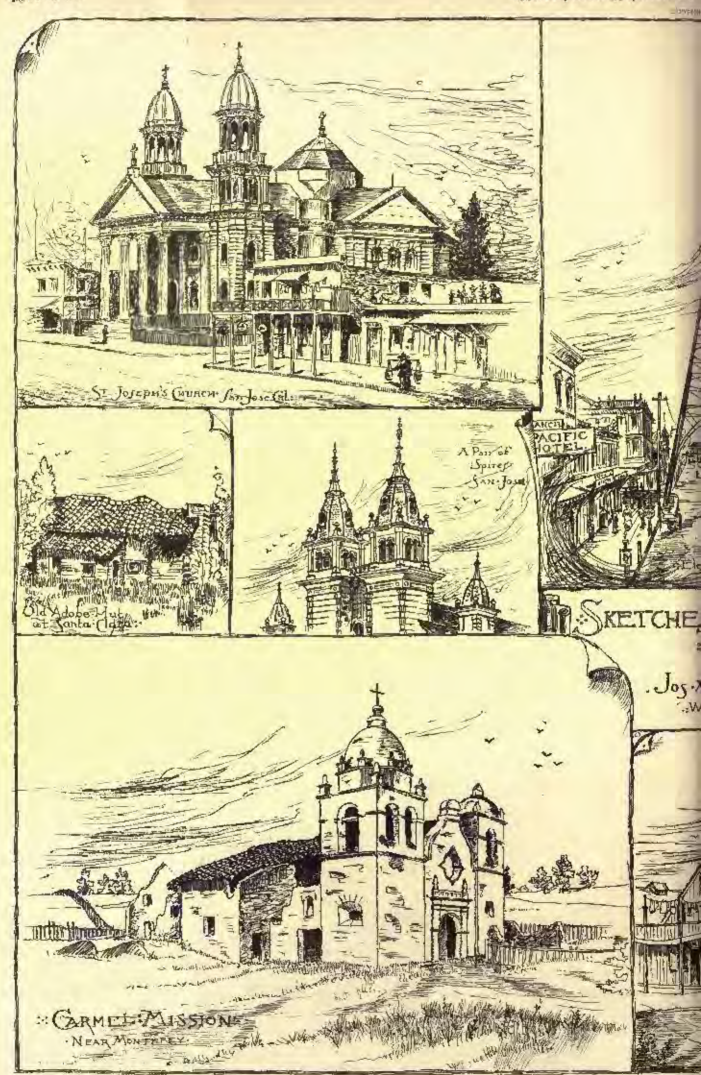
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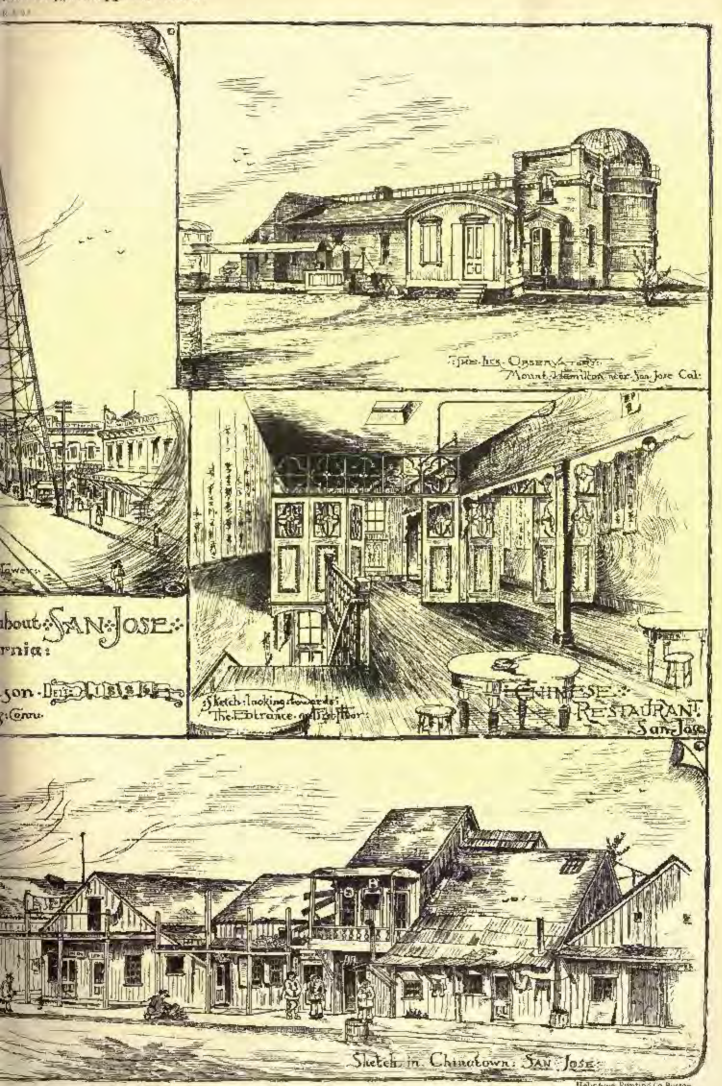
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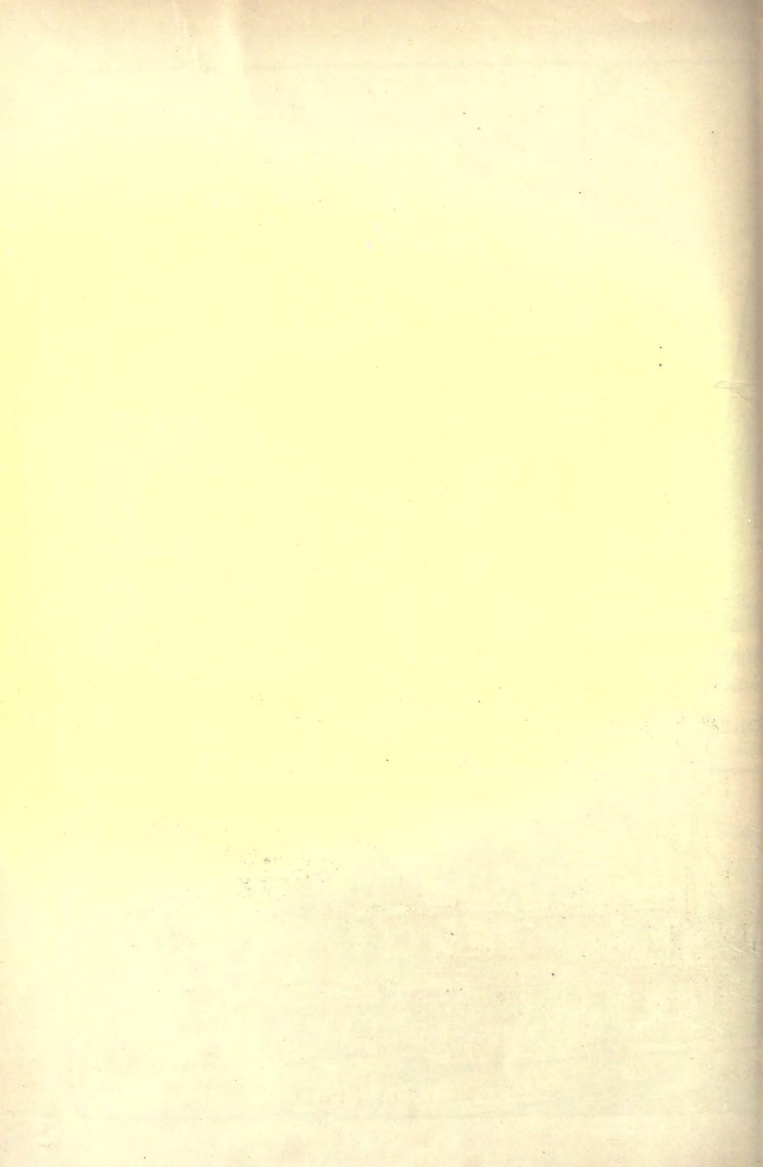
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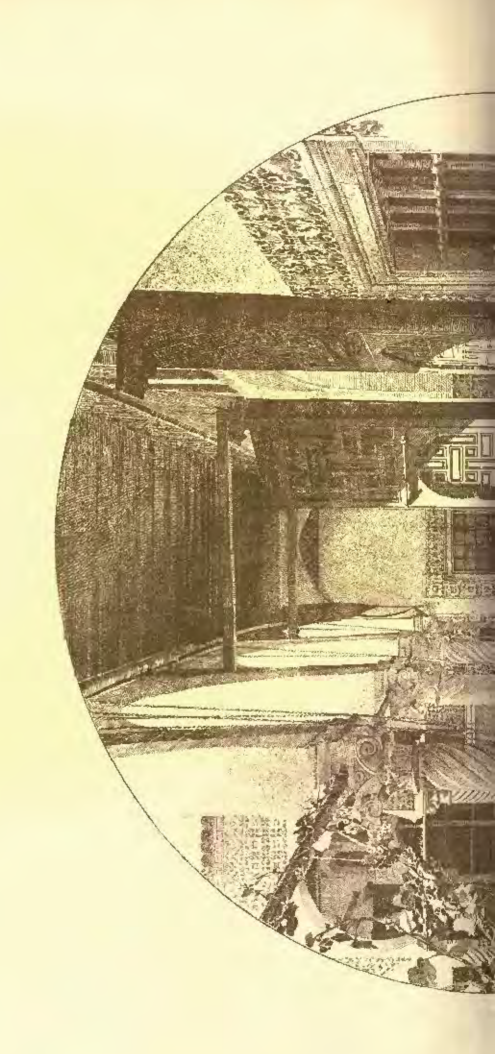








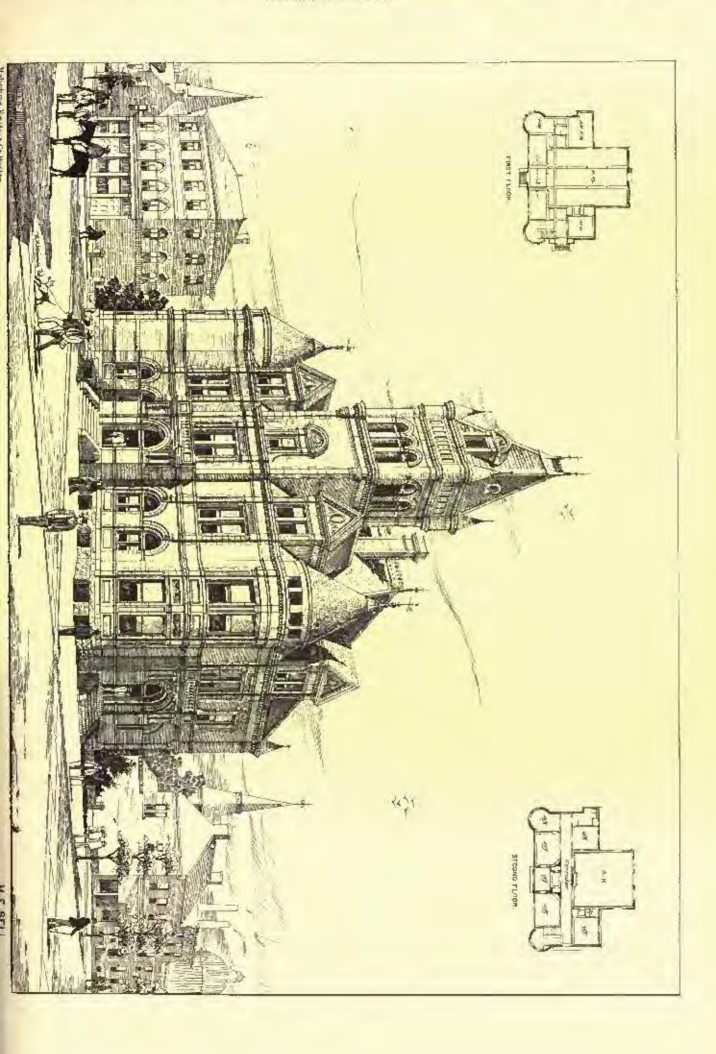


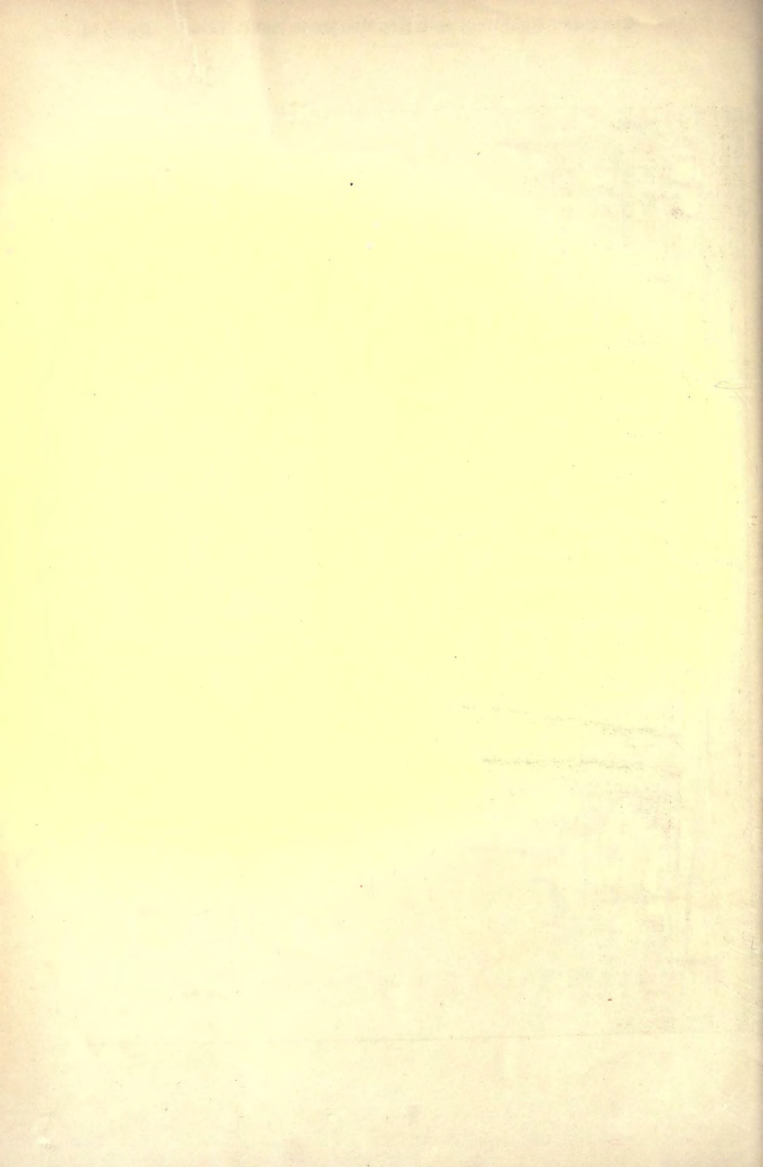


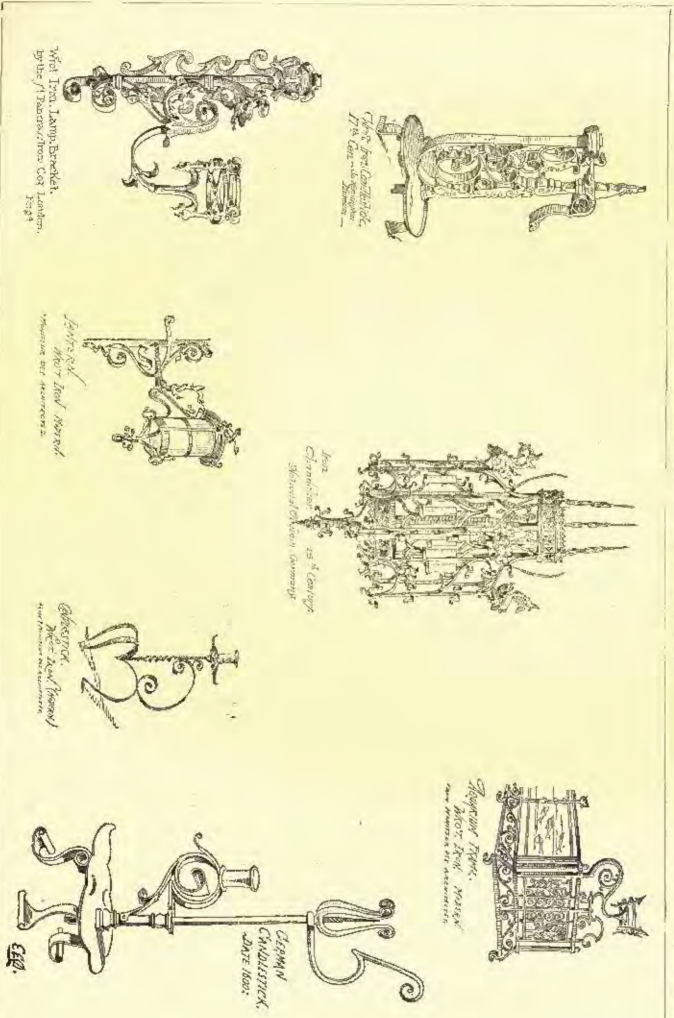


Interior Contact of Lincoln and Marian.











one to the other. These eisterns are undoubtedly of Phemician origin, being in strong contrast to a third (of rectangular shape and covered with a flat roof), which is evidently a Roman addition to the

original arrangement.

Upon none of their works did the Phenicians bestow more care than upon the creation of those harbors which were so essential to their commerce, but which nature had not always provided for them. Of course, they needed no ports of the size we need to day, but closed and protected basins were necessary for the discharge of their many trading vessels and the storage of their war-galleys, and in the mother-country the smallest accident of natural formation was elevorly and patiently made to serve their purpose. Though not the oldest, the barbors of Carthage were the most famous of all, and fairly intelligible descriptions of them may be gleaned from the pages of accient writers. "There were two burbers, an outer one comonly be reached through the first. The outer basin which could only be reached through the first. The outer basin was the commercial, the inner one the naval harbor. The military pride of the Carthaginians led them to decorate the latter with some richness." It seems to have had an adorament of lonic ongaged columns or pilasters. Ships can to longer penetrate into either of these harbors which are now filled up with mud; but their contours may be followed and even the site of that island on which, we are told, the admiral's palace stood, may be identified. "The quays, with their stods and store-rooms, still exist under the mul thats and sandy hillocks. When pits are dug to a depth of eight or ten feet the basements of all these structures are encountered, and, at a lower depth still, the clayer sandstone which formed the bottom of the double basin. But such excavations are very difficult and irksome on account of the water and mud which flow into them." It seems as though the harbors were rectilinear on some sides and nirentar or elliptical on others. A lew remains of the Carthaginian admiral's palice were found on the circular island in the centre of the inner harbor which must have been about two acres and a half in extent. "When the harbor was excavated this island was left standing, and wherever the clayey sandstone of the site was wanting the deficiency was made up by regular courses of large tola blocks. The area thus obtained was inclosed by a quay supported by two concentric walls of equal height. The width of the quay was thirty-two feet including the walls; on the north a causeway thirty-two feet wide connected the island with the land. . . . This causeway was biseuted at about ball its length by a transverse opening fifteen feet wide through which small boats could pass. There must have been a bridge over the opening like the canal-bridges at Venice. As for the war-galleys there was plenty of room for them on each side of the causeway, which was at the farther end of the dock opposite to the entrance from the commercial

Large and excefully-dressed blocks seem to have been used in building the palace itself. On some, which have been recognized as parts of a cornice, a coat of stacco painted red and yellow has left distinct traces. The moulding on reveral of these blocks has a Greetan-Durie character; and the building, like the colounade around the harbor, probably dates from the Punic period. No shafts or capitals have been discovered. There seem to have been two stories to the palace, as remains have been found not only of its cornice proper, but of what seems to have been a cornice-like string-course.

The site of Utica - a more ancient settlement than Carthage has been explored only by Daux, who slied before the proofs of his interesting theories were given to the world. So his elaborate plans and restorations of the harbor itself and the admiral's palace are given by our authors with all due reserve. According to him the palace was very large and massive, pierced by windows which are not more than slits, flanked by small turrets and roofed in part with spherical domes. And it was built entirely of concrete, so its aspect must have had a somewhat Chaldwan air. Many fragments alike of walls and vanits seem to have afforded rational grounds for his restoration; and M. Perrot argues in a very convincing way against the

probability of the Romans being the authors of the structure.

The remains of sculpture in Phomicia proper are scanty indeed, but sufficient for the defining of the general characteristics of local art. The artist was terribly hampered in two ways—first, by the prevalence of long robos, concealing that form which Greek and Egyptian could study so easily; and then, by the miscrable quality of his stone - a coarse tufa, greatly inferior to the fine limestone of apper Egypt and to the soft alabaster of Assyria, not to speak of the beautiful marbles of Greece. But he had terra-cotta also, and might have done better than he did had his artistic instinct been of a higher grade. The homan head was at least available, had he cared to early it theroughly. But he looked at it so carelessly that we cannot even tell from his work what was the real Phonician type of face. And still less can we discover any relies which seem to be truthful portraits of individuals. Egyptian and Assyrian models inspired his chisel, and not the natural forms he saw about him. In his earliest activity it was doubtless Egypt alone to which he looked, but the oldest clay figures we possess show strong Assyrian affinities.

Another element is to be traced in certain works duting from the later centuries of his national life - an element which is akin to the archaic art of Greece. Statuettes exhibiting it with clearness have been found at many points around the Meditorranean basin and have by some been held to show the development of an original impulse in Pheebician work — an element from which the Greeks learned their first artistic lessons. But in the opinion of M. Henzey, the most

careful investigator of the subject, the process was just the reverse of this; — the Pheenician it was who horrowed from the early Greek, already taking his first independent step in art. Yet, neither from Egypt, nor from Assyria, nor from archaic Greene, did Phænicis borrow in the sense of quite literal imitation. There is always a certain national flavor about her products if only in the way the varione influences to which she was subjected show side by side in the same work.

It should be added that she undoubtedly made great use of bronze in her sculpture; but from causes too evident to need explanation, few examples of works in metal have come down to as and these but of the smallest size. Ivory was also frequently employed and un-

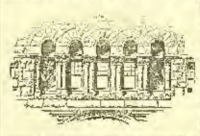
doubtedly wood as well.

Small figures of deities, usually with the attributes of those of Egypt, are among the most frequent relies of Phosnician sempture; and it has left us also certain fragments of large size of which it is difficult to say with decision whether they were meant for gods or men. A true iconographic intention, based on a true appreciation of imitvidual characteristics, b. as has been said, nowhere apparent. The human-headed sareophogi to which reference already has been made all belong to the Geneo-Phenician period—except, indeed, the fine sareophagus of Esmonazar in the Louvre, which seems to have been an imported Egyptian work. "They all reproduce the same type, a type much more Greek than Semitic. Even where the head is covered with the Egyptian head-dress the profile is Helbridge. in its lines. More conclusive proof could scarcely be given of the abstract and conventional character of Phonician iconography.

Many sculptured lions have been found in Phonicia, evidently based on a knowledge of Assyrian art. But other animals can seasely be said to have been pictured in Phonician sculpture. Whether real or fantastic, they occur only among the details of her lavishly-decorated works of industrial or decorative art. Certain remains found in Central Syria have a peculiar and original-seeming character of their own. But they are too few, and too lutte is known of their creators, for the basing of any definite theories upon their characteristics. Of Carthage and Cyprus I must walt to speak in a final chapter.

M. G. van Reksenhahr.

#### MR. RICHARDSON'S WORK AT NORTH EASTON, MASS.



IT is with very marked feelings of regret that we then over the plates! which exhibit Mr. Richardson's work at North Easton, Massa - work which thought well of himself, and ret did not regard as the best which lay within his power; for it was part and parcel of his enthusiastic nature to believe that in the

future there were calimited possibilities for him, each of which was to surpass his last achievement. To some extent his latest work was always his greatest prille. We heard him speak, not many weeks ago, of his library at Malden, Mass. us if he considered it the best thing in that like he had yet accomplished; and at the same time he recounted how he had recently told Phillips Brooks, rector of Trinity Church, that he did not have tuned respect for his and the members of the Trinity Church. of the Trinity Church Committee's taste, because they had accepted his design for that church. "You ought to have waited," said he, " till I could do such things as I can do now." The speech is comprebensible, for it must have often been to him matter for regret that this opportunity came to him so early in his carcur. It was one of his greatest virtues that he was progressive; he felt his growth and was confident that he had not jet reached his prime. Butter than any outside observer, he could feel wherein his later work surpassed his earlier, and, strengthened by the encouragement and applause he had recently received from his contemporaries beyond the ocean, we may be sure that he would have only added to his fame if he had been allowed to complete the many works he had but just begun. Death animen in complete the many works he had one just begind be glad that anongst his completed works is left a group of such buildings as these at North Easton, where, unaffected by the uncangenial surroundings of the work of other architects, the student may consider the peculiarities of the style which Mr. Richardson made so markedly his constant and which has an analyzing that in time the his own, and which has encouraged so many limitators that in time, its foreign origin forgotten, it may become known as an American style. We think the first impression we ever received of Mr. Richard-

son's work was, that here at last was a man who handled his materials as if they possessed substance—a man who built and used real stones as it they possessed substance—a min who but and even real scale and bricks to build with, and yet we had not thou seen this Gate-Lodge, this fantasy of a Titan, of which we have heard some architect—a New York architect, too, it our memory serves us—exelaim. I had rather have the credit of having built that gate-lodge than any other building in the country."

It will be remembered that at a discussion of a paper read before

the Royal Institute of British Architects (not Bristol Architects, as

<sup>\*</sup> Managraphs of American Architecture, No. 111. The Amer Memorial Busidings at North Easton, Mass. Mr. H. H. kichardson, architect. Twenty-three plates (twenty-one galatino) in portfolio. Prior, \$6.00. Boston: Ticknor & Co. 1896.

we carelessly allowed it to be printed), Mr. Richardson's work received the warmest praise, and yet the different speakers could not seem to quite agree what name to give the style in which he worked; a difficulty shared by an English architect who printed an interesting little brockure, to describe his recent visit to this country, and who says that the carving on the Harvard Law School building reminded him of Venetian work, and who furthermore makes the remark that "after much study I concluded that an arch does not convey the idea of thrust to this architect's mind": a somewhat hypercritical observation, if it referred to the Harvard building, for we do not believe that the most muli-b arch in the world could kirk over the abutments of the arches there. What name these crities would give to the style of the North Easton buildings we cannot imagine.

of the North Easton buildings we cannot imagine.

We imagine that this "Monograph" will prove the most popular of the series, so far as issued, as it treats four separate buildings, of different types and classes, and each of sufficient real interest in itself. The only thing that could add greater interest to the places would be the inclusion of a greater number of interior views, but for their absence no one can be blamed, as all is shown that the buildings afford of interest, the interior of the Town-Hall being plain and simple in treatment to a degree. Indeed it was sometimes charged that Mr. Richardson needlossly neglected the interiors of his buildings, but in all such cases we imagine that it was found that money was wanting to finish all parts of the building with the same relative degree of richness, and building-committees and clients generally are not so superhuman as not to give the most weight to outside appearance.

All, well, the work is done, and the worker gone to his rest with a reputation as well deserved as it is probably envied, and amongst other things left us to hope is that if Mr. Riebardson's buildings are to fall yietims in the victorsness of their own arches—as his lengthshered half seems to expect—some of these portfolios may be the tell the world what our greatest—at least we do not know who has been or is a greater—architect did while struggling against a disease which would have incapacitated most other men pears ago.

#### BRAMANTE.



Bramante, after a Sketch by Rapline',

HE privileged class which could derive profit from the increasing enthusiasm for beautiful things, the spoiled children of fortune, summoned to gather the fruits of this pacific revolution, the artists, in a word, included, at that time in Home representatives drawn from all parts of the peninsula. Quite early the Florentines and Siennese had planted

beir flags on the burders of the Tiber, and, thanks to their number and their superiority, they turned the Eternal City into a Toscan colony. But at the end of the fifteenth and at the beginning of the sixteenth century, the ampire which they exercised so vigorously was disputed by other schools, notably by the Lambards. From the north as from the south focked the must noted musters; all who felt within themselves the force to struggle and the desire to do well burned with the hope of distinguishing themselves upon so brilliant a stage. Foreigners, even, joined them. Rome became an international arena.

The most influential of these masters, the one who deserved to be placed by Jolius II at the head of his vast enterprises, was a compatriot, perhaps even a relative of Raphael, Bramante d' Urbino. After having filled Lombardy with masterpieces, Bramante came to seek his fortene at Home. The construction of the palace of the Chancellerie first drew upon him public attention. Then he was chosen by Alexander VI to assist, if only in the capacity of sub-director, at the building of the fountain of the Transtevere, and the one in the Place St. Peter. Julius II could not delay in distinguishing the artist who had by turn enjoyed the favor of two judges of such delicate perception as Ludovic, the Moor, and Alexander VI. He called at the same time upon the talent of the architect and the science of the military engineer, and hastened to suggest to Bramante the immense task of the reconstruction of St. Peter's. Any other man would have sunk under such a burden, but Bramante, who took to work as easily as Raphael, experienced that liberality of spirit which was needed to direct at the same time all of the other enterprises of Julius II, and they were innumerable. After having finished the construction of the roure of the Belveliere, he commenced that of the Loggia, as well as a palace situated in the new streat laid out according to his plans, the Via Giulia. From this moment we see him vested with the superimentence of all the pontifical buildings.

"Extract from Engane Madte's "Raphaet; on Fig. son Where of son Temps," published by flachette & Cle. Paris. 1886.

Bramants had for a long time lived in misery without having lost any of his galety of spirit. For this reason he deserves to be called by his disciple Cesariano "patient son of poverty"—"Patiente figlio di pauperlate." If we can believe Cesariano, Julius II had to have recourse to threats to make his favorite architect accept favore such as the hierative office of "Piombatore," or "Frate del Piombo," that is to say, a member of the corporation to whom is intrusted the sealing of the bulls.

Become rich, Bramante gave free vein to his taste for liberality; his house became the rendezvous of the most eminent artists, whom he delighted to gather around his table. An architect of Perouse, G. B. Capurali, who, like Cesariano, translated Vitrivius, making extraordinary levies on the work of his predecessor, speaks in particular of a supper at which he was present, and at which were present Perogino, Signorelli and Pinturicchio. Perhaps this repast took place in the new palace that Bramante built for his own use in the Borgo, and which in due course became the property of Raphael. Formerly the architect lababited the Belvedere itself, as witnessed

by Vasari-

Such is the mass of problems attacked and solved by Bramante in the vast domain of the art of construction that one might almost be tempted to see in him only an architect of genius, and not one of those fair organizations of the Renaissance, so rich, so vibrating, so (we will not shirk the word) encyclopelic. He is nothing of the sort. Like the greater part of his contemporaries, Bramante did not content himself with excelling in one art only; he was at the same time are little to this day the success with which he inspired himself with the principles of Melozzo da Foch, of Giovanni Santi, and of Signorelli. In spite of the neglect of his early education, he even essayed poetry. Cesariano, the translator of Vitrivius, speaks of the insility with which he extemporized. Vasari confirms the statement, and a score or more of sonnets corroborate both. The style of these compositions, often extempurary, is not always correct and clear and without faults, but they testify to a great facility of versification and a good humor beyond all proof. Here the arrist makes (un of his a good manuf depoint at proof. There the arrist makes tan of his own distress, and the rigors of his sweetheart do not appear to affect him any more scriously. In this respect his poetry forms the most striking contrast with the sonnets, so pure and lofty in tone, of Raphael. Bramante also distinguished himself by his humor, which was sometimes aggressive. While he still resided at the court of Ludovic the Moor, a veritable tournament of poesy was joined between him and the humanists of his surroundings. Bon-mots and hits flew from all sides thick as hall upon the architect-poet, but he was of force enough to protect himself, and receive no blow without returning it with usury. We leave that on this occasion he was a headlong partisan of Dante, and he took up with arder his defence against Perrarch, to whom his opponents accorded the first rank. This admiration created one more bond between him and Raphael, who was not less ardently in love with the divine comedy. At Rome Bramante's sallies sellieved the most complete success; he had the knack of making Julius II laugh, who, not withstanding, did not laugh casely. One day, the Pope, having charged him to engrave apon the façade of the Belvedere the inscription "Julia II Pont. Maximo," the artist imagined the most bizarre rebus. He executed a portrait of Julius Casac as representing the word "Julia," a bridge with two arches for the "II. Pont," while an obelisk like that in the Circus Maxims stood for the word "Maximo." It is needless to say that

Maxims stood for the word "maximo, It is necessary to say these Julius II, after being amused with this pleasantry, ordered these bieroglyphies to be replaced by fair antique letters as long as an arm. Bramante's reputation for wit survived him. Three years after his death, in 1517, appeared the strange dialogue called "Simia," the Ape, in which the author introduces the spirit of the architect, St. Peter, and divers other personages. Vivacity and the love of drollery flashed in all the phrasus accredited to Bramante. He victoriously refutes the attack of the prince of the apostles, who could not pardon him for having rained his basilica. Then he advances in his turn and threatens if they do not entrust to life the rebuilding of Paradise, that he will go and seek his fortune in the kingdom of Pluto.

Paradise, that he will go and seek his fortune in the kingdom of Cluto.

Bramanic was for Raphael, not only the most benevolent of protectors, he served likewise as his guide, and even master. Not content with initiating him into the secrets of architecture, he traced for him at the moment of the execution of the "School of Athens" the plan of the admirable portice which frames the scene. Besides this, he gave him, by the testimony of Lomazzo, ingunious manikins of the human figure, and also of the horse. Finally, on his death bed, he pointed him out to the Pope, as the only one who was worthy to succeed him in his function of architect-include of St. Feter's. To current to his young friend his intellectual heritage, was not this the greatest proof of sympathy that he could give him? Raphael was not ungrateful; in the "Dispute of the Holy Sacrament," and in the "School of Athens," he assigned to Bramante a place of honor amongst the heroes of those two grand scenes. His pupils remained equally faithful to the worship of the illustrious architect. Julio Romano, in his "History of Moses," a sequel to the tapestry preserved of the Cathedral of Milan, placed him amongst the magicians of Egypt, preserving even the very attitude that Esphael had given thin in the "School of Athens."

Around Bramante grouped themselves an army of architects and inspectors, verifiers and sculpture all eager to merit his confidence, and secure his favor. Among them were to be counted men of the highest deserts; one of them, a Giuliano Leno, more particularly charged

with administrative functions, joined to a colossal fortune, which was valued at 80,000 golden ducats, a rare intelligence in matters of art, be was more than an assistant, he was a fellow laborer with Bramante. Vasari has consecrated to him a special paragraph in his Siography of his illustrious architect-in-chief. "Bramante," he says, "left after him Ginliano Lono, who played an important part in the constructions of his time. He was more skilled in watching over the execution of the designs of others than in inventing them himself, although he had judgment and a large experience." Lone continued to fill the post of enrator of the fabric of St. Peter's under Raphael, to whom his collaboration was most precious. Another master, celebrated at that time throughout all Europe, filled the functions of verifier of works (mensurator), though continuing to wield for his own account the chisel and the square; we mean Andrea Sansovino, at the same time sculptor and architect. His favorite pupil, Jacopo Sansovino, who excelled like himself in both arts, did not long delay to enter into relationship with Bramante, and to bow down before the rising sun of the architect-in-chief. He had been summoned to Rome by Giuliano da San Gallo, the enemy of Bramante. But Bramante quickly sought him out, intrusted him with work, and procured him a lodging in the Palace of the Cardinal Rovere, in short, knew how to attach him to his service and his party. The relations of Brato attach him to his service and his party. The relations of Bramante and Antonio da San Gallo, the nephew of Giuliano, were still more intimate. In a fragment of his auto-biography, which he compiled in 1539, at the age of sixty-one years, Antonio tells us that he entered into the service of Julius II, in 15— (he doesn't remember the year), and that from this moment he did not stop working for the Roman Court, first under the orders of Branante, then as Raphsal's colleague in the construction of St. Peter's, and finally as architectinchief, side by side with Balchazar Peruzzi. The beginnings of this illustrious artist were sufficiently modest. In 1508, he figures among the contractors charged with the execution of carpentry for the Basilica and Palace of the Vatican. In 1512, Bramante intrusted to him the construction of the corridor conducting to the most of the Castle of San Angelo. Then he became in succession the expenter of this eastle and follow worker of Raphaul in the construction of St. Peter's, in 1516, and architectin-chief in 1520. Very different from his uncle, Antonio seems to have from the beginning sided with Bra-mante. Yasari insists at length on the service rendered by the young Florentine artist to the creator of St. Peter's. Sometimes be finished the drawings which the trembling hand of the master could only sketch in r sumetimes he oversaw the execution of the work. He was bold enough some years later to smartly criticise the character intprinted by Raphael on the works of the basilica. Nevertheless, their personal relations seem always to have been most excellent.

When Raphael succumbed under the weight of his occupations, and domanded a co-laborer should be given him, the Pope designated Antonio, and the Florentine architect consented to work for four years in succession under the orders of the master of Urbino.

Let us enumerate once more amongst the fellow workers, or the pupils of the architect-in-chief of St. Peter's Antonio del Ponte Sieve, whom Albertini cites at the side of Andrea Sansovino; then Raniero, of Pisa, one of the oldest servants of the pontifical court; Viocenza di Dionisio, of Viterbo, the son of the celebrated clock-maker of Lorenzo the Magnificent; then Alberto, of Plaisance, the architect of the fountain of the Place St. Peter's; Giovanni Maria dell' Abacco, of Florence, and Antonio dell' Abacco, who, in his "Libra d' Architettura" recalls with pride that he had the honor of fighting for the first time under Bramante.

In spine of their merit, most of these masters filled the most mudest of stations. Their wages didn't exceed five or six ducats a wouth. One needed to possess transcendent qualities to find entry to the

Roman Court.

Such was, at the epoch with which we are treating, the omnipatunce of Bramante, that the only artist capable of being measured with him by reason of the universality of his knowledge and the wealth of his genius, Michael Angelo, was relegated to the Sistine without being able to pretend to the least influence on the mind of the Pope or the disposition of the Court.

MITIS CASTINGS FROM WROUGHT-IRON OR STEEL,



HT the meeting of the American In-T the meeting of stitute of Mining Engineers, held in Pittsburgh in Febru-acy of this year, Mr. Petter Ostburg, of Stockholm, Sweden,

Carved Percel : West Mayers. Lenden. Engl production of Milis castings from wrought-iron or steel, which attracted a great deal of attention. As the subject is one which has special interest for store and furnace manufacturers, and foundrymen in general, we take pleas-

ore, save the Metal Worker, in presenting it to our readers : - Having brought with me to this meeting a couple of "Mitis" wronght-iron eastings, I have found that they attracted a great dual of attention from steel manufacturers, and especially from those experienced in making eastings, among whom some have said that they fult inclined to "unbesitatingly declare their manufacture an impossibility" if they had not seen the samples. The successful manufacture of wroughtiron castings depends upon several very important matters, besides the necessary skill of the workman. You must have a suitable metal as raw material; you must have an efficient and suitable furnace for smelting so as not to injure the metal; you must be able to handle the metal in a suitable way from the time it is ready in the furnace until it is poured into the moulds; you must have a suitable moulding material. I claim that in every one of these different branches we have made great improvements essential to the successful manufacture of castings from wronget-iron or

low-grade steel.

1. The Monthling Material. — The principal properties of moulding material are, that it shall be fire-proof enough for the temperature of the molten mutal to be run into the month, so that it does not fuse and stick to the easting, leaving a poor and coarse surface; it shall not give out any gases nor have a hardening influence upon the custing. We have a patented moulding material (United States the casting. We have a patented moulding material (United States Fatent No. 317,062) which is perfectly fire-proof at the temperature of molten wrought-iron, and is excellent in every respect. This material is made from pure and good fire-clay alone, hard-burnt, finely-ground, and mixed with sugar or molasses as binding material, which does not, like clay-water, impair the infusibility. The sand made from silica bricks, which is extensively used in this country, does not approach our material in quality, as will be seen by comparing the surface of such castings with any others made even

from hard seed.

2. The Melling of the Melal. — Wrought-iron requires for melting a temperature of about 4,000°, and I think I am not far wrong in saying that prior to our doing it no one had practically succeeded When wrought-fron has been multed in in melting wrought-iron. crucibles it cannot be said to have been a practical success, considering the time required and the waste of fuel and crucibles, etc. I do not mean to say that our mode of melting is the only way to obtain the requisite heat, but I will say that I do not know of any other way in which you can obtain the result in a sufficiently convenient and practical way to make it a success. As yet we use only crucible furnaces at the small foundry in Worcester, where these castings are made, as well as at the Mitts foundries in Europe. As casings are mane, as wen as at the order to he harope. As this furnace (Patent No. 324,840, and another patent to be issued next month) is quite remarkable for its simplicity, efficiency, easy control, regularity in working, convenience and cheapters, I will give a short description. The furnace, in which petroleum is used for fuel, is constructed upon the same principle as a common putro-

levin lamp.

We all know how important it is for a lamp that the area of the mir-inlet holes below the hurner should have the right proportion to the area of the fannel, and, supposing that these things are in the right proportion for the maximum efficiency of the particular oil need, we all know how to obtain this maximum efficiency - simply by turning the wick higher, build the hung is on the point of smaking. But in turning the wick higher or lower, what is it we do? We expose a different area of the wick, and thereby a different area of the oil to the flame. If the wick is not turned sufficiently high, the off to the flame. If the wick is not inches summently man, more air than necessary passes through, and the full efficiency is not obtained. If the wick is turned too high the lamp smokes from want of air, and, although it has thus for years been the easiest thing in the world for any one of us to burn liquid-fuel in a lamp without smoke (complete combustion), and with the maximum efficiency, the same long-searched-for result in furnaces was accomplished only a couple of years ago by Mr. L. Nobel, of St. Petersharg, with the assistance of Mr. C. Wittenstrom, of Stockholm. Instead of, as in Instead of, as in the lamp, changing the area of oil exposed to the flame, we keep a constant surface of oil exposed, having the area of the chimney in proportion thereto, and regulate the air injet up to the point of smoking, thus obtaining complete combination and maximum efficiency. I may add that this regulation is as easy, as efficient and as conven-ion as the regulating of the wick in any petroleum lamp. The manner in which we expose a constant surface of oil is by means of horizontal, trough-like fire-bars placed one above another, on which the fuel is maintained at a constant level by means of supply and averflow.

The efficiency of this crucible furnace is really surprising. distance of about one foot from the fire-bars we melt crucibles full of wrought-iron at the rate of about 11 meltings in tweive hours, the last meltings taking only 50 minutes, and in exceptional cases only 40 minutes. I will point out that steel melters generally require four to six hours for each melting, although steel make at a much lower temperature than wrought-iron; and whereas we charge the crucible full (67 pounds) each time, steel-meliers charge in the same size of crucibles 60 pounds the first time, 50 pounds the second, and only 45 pounds the third time. And whereas crucibles in other furnaces can only exceptionally be used more than three times, we generally (although melting wrought-iron) use them six and seven times. The regularity of this furnace is so great that we can almost work it by

the clock, instead of by watching the melting.

3. Treatment of the Molten Metal. — If I should describe, in a few words, what we do in making these wrought-iron castings, it would be this: We take wronglit-iron, melt it and pour it into exettings of any desirable shape without changing its quality of wrought-from in any way (fibrousness is not a quality, it is a condition), and obtaining castings that are practically solid. For obtaining this result we

use what we have described until lately as "such physics as we have found most suitable for our purposes." Our physic, however, is not added for the purpose of improving the quality of the metal, as other physics generally, but for altogether another purpose, which I shall explain presently. I will first draw your attention to the fact that if we want to make a casting we must have the metal superheated, that is to say, heated a certain number of degrees above its melring-point. If, for instance, we assume the melting-point of iron to be 4,000°, and we heat it to that temperature exactly, it is impossible to remove th six inches from the furnace before it becomes solidified, and it is thus impossible to make a casting. If we superheat it only a little, we may be able to carry it fluid a few feet to the moduls, but cannot pour any castings. For being able to liandle the metal in a practiand convenient way, and pouring it into castings, particularly thin ones, it is ribus evidently necessary to have the metal considerably superheated. The way of producing this necessary superheating is to gradually raise the temperature above the multing-point, which operation is generally termed by stechniciters as "dead-multing" or "killing." Now, this operation of gradually raising the temperature above the melting-point is most injurious to the metal. It is during this operation that the metal takes up gases from the surrounding atmosphere. Practically speaking, no gases are absorbed when the metal is solid; it is after the melting that oxygen, nitrogen, hydrogen and carbonic oxide are taken up; and for reducing the injury of these gases many admixtures have been used, such as forcomengancie, stilede of mangancie, etc., all of which, to a certain extent, remedy the evil, but at the same time change the nature of the metal, and are rather objectionable in one way or another. Now, as a rule, an ounce of prevention is better than a pound of cure, and it is quite evident that if we could, by some means, superheat the meral 200° or 400°, without raising the temperature above the meltingpoint, we should give no opportunity for gases to be taken up. superheat the mulai without raising the temperature above the melting-point, is what we go in for.

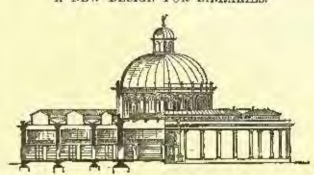
Now, it is a well-known fact that alloys always melt at a lower temperature than would be expected from the melting-point of the ingredients. For instance, tin, bismuth and antimony melt at respectively 400°, 500° and 700°, but an alloy of equal parts of these three metals mails at about 170°, that is, a temperature lower than holling water. Platinum, one of the metals most difficult of fusion, melts at a brown heat if a little lead is added. Wronght-iron melts at 4,000°, but if carbon (which cannot be melbed at all) is added to the extent of one per cent, we have tenl steel, which melts at about 1,000° less. We have found that the metal aluminium has a very energive influence upon iron in this direction, and also that the addition of aluminium in sufficient quantity for our purpose has no detri-mental influence upon the iron. It is of this property of aluminium that we avail ourselves. We hout the wrought-iron just to melting, but not more, and then, as soon as the metal is multen, we all a small quantity of eluminium, from 0.05 to 0.1 per cent, thereby producing a sudden lowering of the melting-point, and obtaining a superheating of, say, 320°, 400° or 300°, sufficient at least for our purpose, to be able to handle the metal in a practical way and pour it into eastings. That is the way in which we produce superheating of the metal, not by gradually increasing the temperature above the meliing-point, but by suddenly lowering the melting-point of the metal, thus obtaining it superheated in respect to its new melting-mint. You will understand that in this way we give the metal no opportunity to take up gases, which is a very important feature in our invention. To an insignificant extent gases are, however, taken up during the melting, but are released by the suddenly-increased fluidity, due to the superboating effect, which changes the consistency of the metal from searching like syrup to the fluidity of water. The fluidity, in fact, becomes an great that we can, without difficulty, produce such castings as the samples submitted, which speak best for themselves.

For the benefit of those who may feel inclined to immediately begin experimential to find out some substitute for our aluminium-physic, I will merely mention that, with caudion, lest some one else should find out something equally good, and thereby deteriorate the value of our invention, we have deferred taking out a patent for this addition of aluminium until we had time to go through the most extraorative and elaborate experiments with every conceivable metal, metalloid and alloy. That is the reason why this aluminium patent (No. 353,373) was not issued until about six weeks ago. And our experience is that nothing else answers the purpose. If added in sufficient quantity, other admixtures always have some injurious effect. Carbon alone can, with advantage, he used in an analoguety way, and has, in fact, been so, when hard steel is produced by nothing softer steel, and thereafter adding carbon in the shape of pig-fron or spiegeleisen.

4. Mechanical Appliances for Handling the Metal.— If the metal is of ever so good quality, every founder knows what an important part is played by the temperature at which the netal is poured. And if a large quantity of metal has to be poured into a great many moulds it is not possible, with ordinary means, to do it, or at least, not to pour them all at the right temperature. We have several valuable arrangements for accelerating and faulitating the pouring (Patents Nos. \$17,063 and \$17,064), but I shall refer only to one of them, which I regard as a very important part of the invention. That is, a casting table provided with a cover and with means for producing a flame of high temperature within the ladle. The

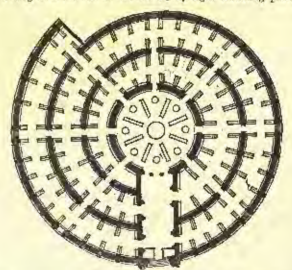
production of the flame is quite independent of the tipping of the ladle or the opening of the cover. By making the lining of this ladle or the opening of the cover. By making the lining of this ladle or the opening of the ladle to the same temperature as the metal and after the metal is run in maintaining a flame of about the same temperature, we can keep the metal in a proper state for pouring any length of time that may be required. By keeping the flame alightly reducing we protect the surface of the metal from exidation, without having it covered with slag, and can, therefore, with the greatest convenience and success, pour from the lip, which is, in cases where it is possible, the most desirable way. The flame has its putlet over the pouring-lip, and thereby protects even the jet of metal when pourlog.

#### A NEW DESIGN FOR LIBRARIES.



THE history of the administration of the old libraries of Europe comes pretty mech to this, that almost every one has gone through its periods of, first, accommodation without plan in a complex of chambers, until want of premises preclude further expanse; secondly, of internal accumulation and crowding-in of auxiliary furniture for storing the books; thirdly, concurrently with this, of constantly impaired lights, ever increasing confusion, arrears, and finally, a dead-lock, which at last forced the authorities to build a new library, regardless of cost, to go, in its turn, again through the same or similar phases. The more rapidly the productions of literature multiply the more frequently large libraries will pass through this periodicity, and the more treasure will have to be thrown away upon their buildings.

The only remedy for this is to build future libraries on such a plan as will allow of ready outward colargement corresponding to internal increase. If hy any plan this can be effected economically, especially if permanent economy can be secured, as well as uninterrupted order and regularity in the internal administration for all time, it need not be said that the adoption of such a plan ought to follow as a matter of course. The accompanying design is meant to solve this problem. The nucleus of the building consists of a circular reading-room, lighted by means of tall windows under the done, and communicating with the rest of the library by eight radiating passages.



Round this room the library proper winds by the prolongation of one wall; the whole is but one spiral passage carried on to any convenient length, to which light is admitted from vertical skylights under the roof. The height of the wall is supposed to be twenty feet, and the width of the passage about twenty-four feet; this, however, is left an open question. Book-cases are litted to the wall at right augles, about ten feet in height, exceeding a little in depth the space dividing them. Both sides being used for storage of books, they afford as much accommodation as the adjacent division of the wall. Thus, for book accommodation, a wall to both sides of which these cases are attached (with the cases), represents a surface-measurement amounting to four times that of one side of it. Along the whole

passage light galleries are intended to run, supported for the most part by the book cases, by which means an easy access is afforded

to the upper part of the walls.

A structure of this simple design can be rendered much less liable to damage by fire than almost any other form of building; ample provision could also be made for the absolute security of MSS, and more valuable books. The warming and rentilation of the building would be a matter of no difficulty.

Given the square measure that, on an average, a volume occupies on a shelf, and the height of the wall, as well as the size of the read-ing-room, the sort of any library on this plan required for a definite number of volumes, can always be calculated beforehand, even to a nicety. When once such a library is built, its expansion can always take place when wanted, at just such a rate as funds for the time being will allow, and without interfering in any way with existing

being will allow, and without interfering in any way with existing internal arrangements, or the work of the officiating staff, or the convenience of readers. Herein ties the great economy of the plan. I have calculated that a plot of four acres would practically suffice for all time for any library of this description.

The design was drawn under my direction by Mr. Fawcett, of Cambridge; it has been earefully examined by Mr. Waterhouse, who declares it to be "thoroughly practical" when proper provision is made for readers' retiring-rooms, areas for admission of fresh air, etc., "and very inexpensive." Neither architect reengnizes in it any obstance to the exception of a safe and lasting structure.— Eirika Magnission, in the Athenaum.

Magnisson, in the Athenaum.

# CINCINNATI BUILDING NOTES.



DOORWAY OF THE CHATTAU OF WIFE.

If If E building world in this part of the country has many things to think about just now, and to worry over, what with the streets all torn up, the committees on different projects from the Builders' Exchange and Architects, and one thing or another, it keeps one busy keeping track of the march of events as they write themselves down

on the everlasting pages of history.

Well, Cincinnati is to spend, in fact
has started to spend, \$3,000,000 on her
streets; she proposes to tear up no one seems to know how many miles of streets, cart away the rubbish, and lay down granite blocks, asphalt, and similar substances supposed to last a little longer than forever. The streets are dug out shoot 2.0 below grade, and a substratum

of gravel, sand and crushed boulders is laid, and upon this the granite blocks. The whole improvements are under the charge of the Engineers' Department and the Board of Public Works, and as

far as inspectors and other officials are concerned, it seems to be well looked after, and promises to do great things for the city.

The Builders' Exchange has done much, and proposes to do more toward the betterment of all things connected with this branch of the city's greatness. They have prepared, after months of laborious effort, a code of building laws for this city; the laws are now in the bands of the State Legislature, and will, no doubt, be passed. If any criticism were to be offered upon these laws, it would be that they were too cumbersome, there being about one handred and sixty secwere too cummersome, more being anoth one mandred and sixty sections, some conflicting with others, so that it will take a Philadelphia lawyer to interpret them. However, anything is better than nothing, and they can be amended from time to time, and thus, by process of time, become nearly perfect. The Exchange has a committee out at the present time, representing each different branch of trade, and it is proposed through them to prepare a glossary of terms common to the eraft, and upon which different constructions enuld not housely be put, so that when an architect calls for a certain kind of work, it will not be subjected to as many different constructions as there are bidders upon the job.

The architects met recently, and among other things, passed an act requiring builders who are in the habit of bilding on work, and making plans for owners, to cease either one practice or the other; the architects hold that this custom of builders making plans has grown so great that manifest injustice is done to both the owner and

the architect thereby.

The County Commissioners propose to build some additions to the The County Commissioners propose to build some additions to the County Lunatic Asylum, and in pursuance of this commendable idea, they wrote to some, and advertised to all the architects to inform them (the architects) that on a certain day, and at high neon on said certain day, they (the Commissioners) would open bills for making plans and specifications for the proposed improvements, the cost of which was placed at \$125,000. The architects in a paper signed by all, replied that "bidding" was not the proper way to amploy efficient architectural survices, that if such services are wanted the architects should be employed at the assal rate of five per cent upon the cost, with full architectural powers, and to execute the building in accordance with the wishes of the Board, and the last interests of the building. What the result will be is bard to tell, but no doubt the Commissioners will get some one to take the job at no doubt the Commissioners will get some one to take the job at their price.



THE LATE D. H. RECHARDSON.

AT a special meeting of the Boston Society of Architects, the following resolution was adopted :-

Heselved, That the Society feels a profound sense of the less which it has sustained, in common with all who have at heart the interests of good architecture, in the death of Henry Hobson Richardson. In his bribliant cureer, which is now brought to a close, we recognize the case union of welfaigh all the great qualities on which true success in the practice of architecture depends. He had the instinct for form, proportion and color, the gentus for orderly arrangement and picturesque grouping of parts; and, in addition to all this power, he had an extraordinary force and energy of character, which enabled him to use his gifts to their unnest advantage, to despise the pain and weakness of an insidious unid fatal disease, and to work with untagging zeal and efficiency up to the last day of his life. His gifts and his convage, brightened by a remarkable intellectual vivacity, made him the most interesting and commanding personality which the profession in America has ever known. He died in the full matarity and vigor of his power, but not before his fame was assured by the monuments which his genius had raised on every hand.



[We cannot pay attention to the demands of correspondents who for get to give their names and addresses as guaranty of good faith.]

## PAPER TILES.

Boston, April 29, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs.— Can you give me any information in regard to paper roofing tiles? Where are they made, and by whom? A reply through the columns of your junctial will oblige. Yours truly.

WM. G. PRESTON.

[WE cannot, but we hope some reader can, give the information which others have sought before.— Ens. American American.]

#### THE BOSTON BUILDING LAW.

INDIANAPORIS, IND., April 27, 1886.

To the Editors of the American Architect

Dear Sirs,— Was the Building Law, introduced in the Massachusetts Logislature about a year ago, passed? Can a copy be had of the bill as originally deafted, and if so, to whom should I apply?

Yours, eve., Instruction.

IWE do not know whether you can obtain a draft of the original bill, but you can obtain a copy of the revisual law by addressing John 5. Damrell, Inspector of Buildings, Buston, — Ens. American Architect.

#### THE BEST DRAIN-PIPE.

TO THE EDITORS OF THE AMERICAN ARCHITECTI-

NEW 2010T, E. I , April 26, 18-6;

Dear Sirs,—I notice in your last issue that you tell Mr. Williams, of Portland, Orogon, that "Akron" pipe is better than conent. I suppose you use Akron as a generic term, but it is hardly fair to other good pipe-makers to do so. There are, to my knowledge, tone or five other large concurns in the country—one of them at Portland, Me., which make pipe every whit as good as the Akron; I should say "witrified stone-ware pipe." Excuse the suggestion.

Truly yours,

[We certainly had no intention of advertising the Akron weekers at the

[WE certainly bad no intration of advertising the Akron makers at the superse of others. "Salt-glazed" would have been enough to say.—Ens. American Alchitect.]

### BACK-LINING.

WAFREDGTON, D. C., April 29, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sira,—Will you be kind enough to inform a student what is meant by "back lining," as applied to drawings. I have asked several who should know, but they did not seem to be informed.

" A STUDENT."

(BACK-LINING is a means of giving emphasis to a drawing by enforcing what may be termed its contour fines — not only of the unin-drawing, but it important features as well—that is, the lower and right-hand lines of projections of all kinds, if the light is supposed to come from the left.—Ens, American Aschitect.]

#### FRESH-AIR BOXES AND SOIL-PIPES.

To THE EDITORS OF THE AMERICAS ADDITECT:-

Dear Sirs,- In a discussion in regard to the advisability of running a drain under a jurnace and cold-air box, an architect of considerable practice told me that he would just as soon as not live in a house in which the drain carrying the soil-pipe wastes ran directly through the air-box, and leaked into the latter, explaining that the cold air passing through the box would destroy any possible ill effects of the leak. Will you kindly give me your opinion on the subject, and greatly oblige Subschiber.

(it seems to us that the sooner this "architect of considerable practice" arranges his own tresh-air flue and soft-pipe in the manner he advocates, the better it will be for those who might, under other circumstances, become his clients.—Pips, American Architect.

#### "BULBOUS' DOMES."

TROY, May 3, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs, - A few months ago I scut you a letter asking a ques tion to be answered through your valuable journal, and thinking it may have been miscarried. I will try once more.

In studying the architecture of the Russian chambers, you find the bulbous domes "finished with a cross, and extending from its arms chains (it looks like) down apon the dome. To help you to understand my meaning, I have drawn the parts referred to in red link. Why are they put there? Yours respectfully.

Fred. R. Comstock.

[Arran seeking in vain for an answer to the question our correspondent puts in the books which seemed to us most likely to throw light on the subject, we sought information of the Rossian Cousel, but found that he had no definite knowledge to impart.—Res. AMERICAN ARCHITECT.]



Excavaring Mexico's Anglest Hone City. — The work of hying bare the great buried Mesca or holy city of the Telless, at San Juan Teofthnaran, is seen to commence in dead carnest, ander the direction of the endinsistic archaeologist, Leopold Batres, the government inspector and collector of antiquities. Careful sketches of the present condition of the historical spet, drawn by Mr. Becarel, of the School of Mines, are on exhibition at Pellandin's art-store. President Dlaz finally refused to allow the troops to engage in the work of excavation, preasunably because the soldiers may be needed for the work of the drainage of the valley, but arrangements have been made to thre 500 peous (laborers) to do the work. Mr. Batres says that in about twenty days the spades will be flying lively, and that, within three months' time, he expocts to lay hard the great Pyramid of the Moon. He still insists that a great city lies under those sandy stretches above which the pyramids lift their gray heads. As which is being faid from the track of the Vera Cruz Railway for the transportation of material and men to the scene of the interesting operations. — Mexico Twa Republics.

HEAT PROM INCANDESCRIP LAMPS. -- Herr Wilbelm Penkert, in the Zeitschrift für Elektrotecknik, gives the following results of his experiments to find the quantity of heat emitted by different lamps, incambis-

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Incandescent Lamps:	Talis of Heat.
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Shoal flat burner	
Solut Oil:-	
Schunter and Bauer's Jamp.	*1-121111 3 380
Small flat burner and interest and	7,200
Rane vil: -	
Carcel lang	4,200
Reading lamp	6,890
Par effine candles	1 11 1 cen 9, 200
Spermasof	7.060
War areas	7,860
Stearing	8,940
Tallow	9.700
The Late and the second	and the same of th

With regard to the value of the Bernstein lamp, M. Penkert thinks that it is possibly too low, owing to the fact that in the measurements losses of heat were not absolutely guarded against. The construction of the lamp was such that it could not be entirely immersed in the water employed to determine the heat given out.—Scientific American.

The Philosophy of Vaccination. - Professor Tyndall explains

The Philosophy of Vaccination. — Professor Tyndall explains the philosophy of vaccination as follows:—

"When a tree or a bundle of wheat or barley-straw is burned, a certain amount of mineral matter remains in the ashes — extremely small in comparison with the bulk of the tree or of the straw, but absolutely essential to its growth. In a soil lacking, or exhausted of, the accessary constituents, the tree cannot live, the crop cannot grow. Now, contagin are living things, which demand certain elements of life, just as inexerably as trees, or wheat or barley; and it is not difficult to see that a crop of a given parasite may so far use up a constituent existing in small quantities in the body, but essential in the growth of the parasite, as to render the body unfit for the production of a second crop. The soil is exhausted, and until the tost constituent is reacond, the body is protected from any further attack from the same disorder. Such an explanation of non-recurrent diseases naturally presents itself to a thorough believer in the germ theory, and such was the solution I had in raply to a question I ventured to offer nearly fifteen years ago to an eminent physician. To exhaust a soil, however, a parasite less vigorous and destructive than the really virulent one may suffice; and if, after having, by means of a feebler organism, exhausted the soil

without fatal result, the most highly virulent parasits be introduced into the system, it will prove powerless. This, in the language of the germ theory, is the whole secret of vaccination.

germ theory, is the whole secret of vaccination.

CLEANENCE Wayers Mains.—While in many cases the iron pipes remain unaffected by the water flowing through them, in others increatations are deposited which sometimes endanger the working of the plant after only a few years use. Such deposits are formed in nearly all water-mains for town supply, in course of time, and consist mainly of iron oxide and carbonate of line, and would ultimately destroy the pipes or render them usedess unless removed. Three methods have been employed for this purpose, says a contemporary, corresponding with those used for removing boiler scale, namely, taking up the pipes and toosening the scale by heating, dissolving the deposit by acids, and removing the deposit mechanically before it hardens, by means of scrapers and brushes. In the first method the pipes, after taking them up, are pisced over holes in the top plate of a stove, and serve as a sort of chimney. The deposit and the Iron expand at different rates, and the former is thereby detached. In this way a main 32 inches diameter and about 770 yards long, at Laibach, was cleaned, and the cost per yard amounted to about 2s. 1d, being about one-quarter of what the renewal of the mains would have cost. The second method cannot, of course, be used for iron pipes, but is applicable to lead pipes. Mr. Areel cleaned, in this way, a length of fifty yards of Sinch piping with hydrochloric acid, 76 per cent at a cost of about 2s, per yard. The third method is in use at Carlsrule. Nuremberg, and other German towns. A rope or chain is introduced into the mains, by means of which a brush suiting the bore of the pipes is worked to and iro till the deposit has been detached, a continuous flow of water being directed upon the brush to remove the mud. For cleaning strongly-curved lengths, Mr. Mer, has introduced a flexible pipe hrush. In this manner the entire mains of Carlsruhe have been cleaned, the cleaning of about 22,000 yards of pipes of 5.3.4 to 14 inches diameter having been effected duri

# MAY 15, 1886.

Embered at the Post-Office at Boston as second-class matter.

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Japanese Crystal Balls.— American Examples.— The Breant Prize for a Remedy for Cholera.— Indication of a Jano of Investigation.— Discovery of Archaic Statuary on the Acropolis.— Were the Greeks Coloriets?—A Builder's Law-suit. —A New Mode of Carpeting Stairs.—What Pressure on Per-

forsted Sarfaces.

MURAL PAINTING.—XI.

THE WOOD AUCHITECTURE OF THE NORTHERN HARTZ.

233
THE ILLUSTRATIONS:—

258

The Illustrations:

Rood-screen in St. Peter's, Louvain. — House, Ottawa, Can. —
Wood Architecture of the Northern Hartz, Germany.—Courtbouse, Clarion Co., Pa.—House, at Garrisons on Hudson, N.
Y.—Ancient Light-bouse of Alexandria, Island of Pharos.—
Modern Light-house of Alexandria, Island of Pharos.—
The Executes of Colossal Statues.

Modern Light-house of Alexandria, Island of Pharos. 235
The Exection of Colossal Statues. 236
Concasts Florus. 238
Pale-driving. 239
Commission of Colossal Statues. 239

Vermin in Hard Pine.—The Boston Schedule of Wages. 230 Notes and Chiepinos. 240 Trade Survers. 240

JR. WILLIAM EARL HIDDEN writes to the Scientific I American an interesting letter about the crystal spheres which are now brought from Japan, and sold at such enormous prices. Architects are usually supposed to be connoisseurs in brie-h hrac, and most of them have probably had occasion to study the beauties of these transparent globes, which, when judiciously mounted, are certainly among the most attractive objects brought from Japan. Of late years they have become very fashionable, and the prices have risen to an extravagant height, one in the Morgan collection, but of remarkable size, being only four-and-one-half inches in diameter, having been sold at auction for seventeen hundred and twenty-five dollars, while one of nearly seven inches in diameter, which was, we think, exhibited at Philadelphia in 1876, is held by its owner at the price of five thousand dollars. When these balls were first imported to this country, surprising stories were told about them, most of which were probably fabulous. It was said that their sphericity was more perfect than that of any product of the arts of civilized nations, and that the precision of curvature was obtained by delicate hand-polishing, continued for many years by workmen of trained perceptions; and it was often asserted further that the quartz crystals of which they were made were much harder than the crystals of quartz found in this country.

R. HIDDEN, who had occasion to interest himself in the matter, noticed at once the absurdity of the claim that Oriental quartz crystals were burder than the same min-eral in other places, and, believing that some of the other properties of the Japanese spheres existed only in the imagination, he determined to test the possibility of making similar ones with the appliances of modern nations. For a long time he found no clear crystals of quartz large enough for his purpose, but, obtaining one at last of sofficient size to make a sphere two inches in diameter, he gave it to a lapidary, with instructions to turn and polish it as quickly as possible. stead of devoting years to the work, the lapidary brought to him within a week a clear and periect ball, as round and wellpolished as any Japanese work. Some time afterwards, having procured a still larger place of crystal, he submitted this also to the care of the lapidary, who wrought it in ten days into a perfect sphere, three and one-sixteenth inches in diameter, and weighing a pound and a halt. It would be strange if a country which can polish telescope lenses for the whole world could not turn a sphere of crystal, and there is, in Mr. Hidden's opinion, no reason why crystal balls, if the material could he found, should not be made here, and probably at a price which would approach much nearer to the value of such things in San Francisco twenty years ago, before fashion took them up, than to the present cost. It is rather remarkable that there are several references in Latin classics to the crystal balls, which, according to the accounts, were held by the Roman ladies in their hands to cool them in hot weather, and

it is not unlikely that they were brought to Rome from China, if not from Japan. Even in these extravagant days, fow ladies would venture to cool their hands with such fragile objects at seventeen hundred dollars apiece; but if the price should fall to a small fraction of the present rates, it is quite possible that some such way of using these delicate and beautiful playthings might be revived.

HE Sanitary Plumber says that the French Academy of Sciences has in its custody a fund of one bundred thousand frances, or twenty thousand dollars, bequeathed in 1849 by M. Breant as a prize for the discoverer of "an officacious remedy for Asiatic cholera," or for the person who shall determine the causes of the malady with such certainty as to render it possible to extirpate it by removal of the conditions on which its existence depends. If the fourt has been allowed to accomplate at interest, as would, we suppose, be the case, it must amount now to a comfortable fortune, and a well-trained young physician, with a taste for investigation and a scanty practice, might do worse than take up the subject in earnest. To earn the prize it is necessary that the applicant should show that he has discovered either the way to prevent the development of the disease in a community, or a remedy which cures a very large proportion of the persons attacked by it, or a prophylactic treatment as effective against it as vacconation is against small-nox. So much has been done within the past ten years toward the elucidation of the history of this dreaded disease, that it does not seem extravagant to hope that it, may, before the present generation has passed away, be brought so far nucler the control of medical science as to take its place, at least, with small-pox and scurry, as one of the maladies which ordinary care can guard against, if not with the plague and jail-fevers, which soap and water and fresh air have basished from civilized countries.

YOME trilling indication as to a line of investigation of the subject which has hardly yet been thoroughly followed out, may, perhaps, be found in some of Pasteur's experiments which have been recently recalled, with some interesting comments, by Dr. Mott, of New York, in an article in the New York Herald, quoted by the Sanitary Plumber. According to Dr. Mott, the well-known French authoress, Madame Durand-Greville, was bitten by a mad dog some twenty years ago, but escaped serious consequences by a prompt cauterizawas in St. Petersburg, and heard there about the treatment adopted by the Russian peasants in cases of hydrophobia, which consisted in shutting up the patient in a vapor-bath, kept at a very high temperature. If the patient was not suffocated by the heat, which occasionally happened, he came out of the bath cured of the disease. Returning to Paris, Madame Graville told this to her husband, who pointed out that M. Pasteur had recently read a paper before the French Academy, showing that he had been able to inoculate fowls with anthrax, the most malignant, perhaps, of all communicable diseases, and cure them with certainty by simply keeping them at a high temperature for a few hours, while others, similarly inoculated, but not subjected to a change in temperature, invariably died. Madame Greville immediately wrote to M. Pasteur, mentioning what she had learned in Russia, and received a note in reply, in which the great pioneer in the study of ferments expressed his conviction of the importance of the suggestion, saying that he should remember it if he over had occasion to investigate hydrophobia, and remarking that he was convinced that authrax in man would be easily overcome if the patient could be kept, either partially or wholly, for several hours at a temperature of forty-one degrees centigrade, or about one hundred and six degrees Fahrenheit. This is only three degrees above the normal temperature of the blood, and is far below the temperature of the hot-room in a Turkish or Russian bath. Whether cholora, like authrax, could be controlled by keeping the patient in either a warm or a cool atmosphere, is at present quite uncertain; but as there seems to be good reason for believing that two very sorious communicable diseases may be held in check by raising the patient's temperature, it would soom to be, at least, worth while to try the experiment with others, and it is, perhaps, of some interest to note that such warming of the patient as can

be done with hot cloths and similar applications to the skin is usually recommended in directions for the treatment of cholera-

LA Semaine des Constructeurs speaks of an important archæological discovery, which has, according to the Greek journals, been made in Atheus. Some eight years ago, investigations showed that portions of a very ancient structure existed beneath the walls of the Erechtheum, and although the attempt to discover the character of this building was abandoned, excavations have been made from time to time in the vicinity of the Erechtheum, which have resulted in the discovery of a considerable amount of debris evidently belonging to the ancient structure. In February last, a small party of workmen, excavating in this locality, brought to light a number of statues, of archaic appearance, together with some terminal figures, inscribed in lotters of a very antique style. The forms of the letters, with the character of the sculpture, enabled the Greek archæologists to refer the statues and other objects with certainty to the sixth century, n. c., and it is presumed that they must have belonged to the building now covered by the ruins of the Erechtheum. The most carious thing, however, about the statues is that all of them have the hair and drapery painted, and many are decorated with metal ornaments, while the cycs of one are of crystal. Nearly all the statues are more or less mutilated, but the forms, independent of the richness of their coloring and ornaments, show the heauty of the best archaic Greek sculpture. It is now pretty well understood that the coloration of Greek sculpture as well of as Greek architecture was a tradition handed down from the earliest times, and it is interesting to find so remarkable a series of examples in tolerble preservation. So far as the artistic effect is concerned, we have no reason to suppose that the coloring added any more to the beauty of the statues than it did to that of the buildings, whose appearance we can now reproduce with tolerable certainty, and those critics who expatiate upon the imaginary glories of Grecian painting are probably quite as far from the truth as those of the olden school, which repudiated the notion that the ancient Greeks ever sullied with pigments the classic parity of their temples, and attributed the remains of paint upon them to the sacrilegious meddling of barbarian conquerors, but it would be of some importance to know whether the richness and harmony of their coloring increased or diminished with the advance of the Greeks in the other arts.

THETHER the Greeks, far from being consummate colorists, really possessed much of what we call the color-sense, is very doubtful. The Egyptians, who were in most things the teachers of the Greeks, and who have left myriads of colored objects behind them, possessed a knowledge of certain simple harmonies, and made glass of a beautiful shade, but it has never been shown that they had any conception of such effects of color as those, for instance, with which the Chinese have for ages kept themselves surrounded. That the Greeks knew and cared still less about the matter than the Egyptians is indicated by the examples which they have left; their vases, for instance, instead of the inexhaustible loveliness of the old Chinese ware, showing nothing but elegant drawings in black, red, and white, as if those who made them avoided purposely any attempt to give by color a charm which might have detracted from that of the forms, while the coloring of their buildings, however the pigments may have changed in twenty-three hundred years, can hardly have been anything else than crude and disagreeable. Their literature, moreover, shows a very small degree of color-perception, Romer, the closest observer of nature among the ancient writers, usually speaking of the sea indifferently as the "purple" or the "wine-colored," while he commonly calls Athena the "green-eyed." Such a student of color as this would find the Chinese name of "sky after rain," for a certain coamel pigment, quite unintelligible, and there is no ground for supposing that his compatriots knew or cared much more about the matter than himself. The Pompeian frescos hardly show any advance over the exterior painting of the Sicilian temples in respect of harmony of color, notwithstanding their charm as decorative compositious, and the Romans, with all their precions marbles, secured nothing better than an imposing costliness of effect. It seems, therefore, quite impossible that the colored archaic statues of the Greeks could ever have been anything more than tawdry images, relieved by their heauty of form from any offensive character, but deriving from their color no increase of attractiveness or expression. Whatever is to be done in this way for the enhancement of the sentiment to be conveyed by sculpture seems to have been reserved for the moderns. Luca della Robbia did something to point out the path to be followed, but the world has yet to see the beauties of which sculpture is capable endowed with that life which tender and perfect color can alone give.

RUILDER'S case, of a very familiar sort, was tried in plaintiff, a contractor, was asked by the defendant one day how much it would cost to paint and grain his shop inside and The contractor looked about, and replied that it would be about a hundred dollars, but that he had better make a regular estimate. The defendant, however, told him to go about the work at once, which he did, and after completing it, together with some extras, be sent in his bill, amounting to one hundred and thirty-five dollars, which the defendant relused to pay, and the contractor brought suit to compel him to do so. On being brought into court, the defendant claimed that he had contracted with the plaintiff to do all the work mentioned in the bill for a hundred dollars, and asserted also that the charges in the bill were excessive, bringing forward a building surveyor, who testified that the amount was too large. On cross-examination this witness admitted that he had not measured up the work, and two other witnesses, who had done so, testified that in their opinion the value of the work was one hundred and sixty-five dollars, and the judge decided that it did not appear from the evidence that there had really been a contract between the parties, or that the charges in the bill were excessive, and he therefore ordered judgment for the plaintiff with costs.

ITIE Scientific American, in its descriptions of recent patents, gives one of a novel method of carpeting stairs, which is well worth the notice of architects who like to see occasional variations in the common methods of doing such things. In the new mode, the tread of each step is covered with a separate piece of carpeting, which is brought over the edge of the nosing, and held in place by the core moulding, leaving the riser exposed, while a strip of brass, bent around the nosing, covers the ends of the pieces. With ordinary carpeting, perhaps the expense of hemming all the small pieces would prevent the new device from being very useful, and we doubt if the cove moulding would answer well for helding the carpet in place, but it is quite conceivable that small rugs might be made in such a way as to be held separately to the steps by brass bands, sprung or serowed on, with excellent effect. The richest effect of stair-carpeting that we know is that obtained by putting on long Daghestan or Persian rags, with fringes, securing them by the ordinary brass rods. Most stairs require two or three rugs, and as these are usually of different colors and patterns, the variations give a special interest and attrac-tiveness to the staircase, while the changing lights bring out the coloring of the rugs.

IRON makes a sensible observation in regard to the dangers involved in the practice of calculating the probable wind pressure on bridges by assuming that it acts only on the actual area of the surfaces exposed. It is well known that when water runs through openings in a perforated plate, the dis-charge is reduced, by the clinging of the liquid to the sides of the openings, to about sixty-two per cent of what it would be through a single opening equal in area to the sum of the small separate ones; and, argning from this, fron concludes that the air, in blowing for instance through a lattice bridge, may cling to the members of the lattice in such a way as to give a considcrably greater pressure on the bridge than would be due to its action on the iron bars and plates alone. There can be no doubt, we think, that this is actually the ease. In fact, air is a finid of a much more glutinous character, in proportion to its specific gravity, than water, and, although there are no statistick on the subject, it is quite probable that its adhesion to the sides of tubes or openings through which it flows is greater than that of any liquid, and that forty per cent addition to the area of the solids in calculating the wind pressure on a bridge is too small, rather than too large. The whole subject is of the greatest interest and importance, and, as the apparatus for making a few simple tests would not be expensive, we com-mend the matter to the attention of such young architects or engineers as may have a little leisure during the coming sum-

### MURAL PAINTING! - XL

WATER-OLASS.



with refuetance that I broach the water-glass me thod for I have neither worked in it, not seen the

T in

From the Frescos by Julius Schnerr, in the Royal Palaco, Munich. Frimport ant water-glass pictures painted by Kauthach and his school—not to maintion others. The whole subject is simply treated in W. Cave Thomas's "Mural Decoration." A translation is there given of the amphlet by Dr. J. N. Von Fuells, the inventor of the process, as well as an elaborato statement by Maclise, of his personal experience with water glass preparatory to painting his mural pictures in the Houses of Parliament. From these sources I shall draw just enough to give a general idea of the process, adding a few extracts from a paper that appeared in the American Architect (Vol XV., No. 420), descriptive of the later and improved Keim water-glass method; for no survey of the technics of mural painting would be complete without some reference to starauchromy, as its inventor calls this kind of painting (from orspects, solid, firm, and grapes, color).
Water-glass, as its name implies, is a liquid glass. It is not mixed

with the pigments - except occasionally, for retonehing - but is applied to the finished picture painted with colors dissolved in pure water - by means of a sprinkler. In fact, it is a "fixative," and the process corresponds in principle to that of fixing a charcual deawing. The calors, when dry, have but little consistance, and would speedily be brushed or washed away were they not firmly bound together by the hard, transparent, insoluble water-glass. Of this there are four

(a). Potash Water-Glass. A mixture of:

15 parts of pulverized quartz, or pure quartz sand,
10 "well-purified potash,

1 " powdered chargoal.

These ingredients are to be subjected to a strong heat till they are As much heat is required as is necessary to melt common When cool, it is pulverized and dissolved in about five parts of holling water, by introducing it in small portions into an iron ves-sel and constantly stirring the liquid, replacing the water as it evaporates, by adding hot water from hime to time, and by mentinging to let it boil for three or four hours, until the whole is dissolved — a slimy deposit excepted — and until a politicle begins to form on the surface of the liquid, which indicates that the solution is in a state of great concentration; it disappears, however, when the liquid is stirred, and the boiling may then be continued for a short time, in order to obtain the solution in the proper state of concentration — when it has a specific gravity of from 1.24 to 1.25. In some instances it will be necessary to dilute it with more or less water. When it has the

consistence of syrup it can rarely be used.

The solution is allowed to cool, and left to clear in the well-closed iron vessel. The clear liquid is then decanted off from the deposit into stappered bottles. For transportation it may be evaporated to a gelatinous mass by constantly stirring the liquid, and then packed into tinned from vessels. Or it may be solidified by adding one-fourth

its volume of alcohol to a concentrated solution, which is deposited after a few days in a solid mass at the hottom of the vessel.

(b). Soda Water-Glass. This is prepared in the same way as the notash water-glass; but alcohol does not precipitate it completely. There are two receipts for making it. This is the obsaper:

100 parts of quartz, 50 " anhydrous sulphate of soda,

16-20 4 charcoal dust-

When completely saturated with silica it gives, with water, a somewhat more opaque liquid than potash water-glass.
(c). Double Water-Glass:—

100 parts of quartz, 28 " purified potash,

neutral anhydrous carbonate of soda, powdered charecal, or 11 22

100

a mixture of three measures of concentrated potash water-glass with two measures of concentrated sods water-glass will be found to answer for all practical purposes.

The first three kinds of water-glass, when completely saturated with silica, are more or less cloudy, owing to undlesolved and very finely divided silica. To deprive them of this opacity, it is sufficient to add soluble silicate of soda and to allow them to stand for about a day, stirring them occasionally. The soluble silicate of soda is pre-pared by fusing together three parts pure anhydrous carbonate of soda and two parts powdered quartz.

Confidured from page 197, No. 589.

Dr. Fuchs published his first pamphlet on Water-Glass in 1825.

A dost-like efflorescence, after some time, appears upon bodies impregnated with water-glass. It is not obnoxious, but proves rather that the process of hardening proceeds lavorably, by which a little alkali is expelled, thus enabling the silica to act more freely; it may easily be removed with a wet sponge. This afflorescence is not identical with that which frequently makes its appearance on damp walls. The applications of water-glass are various. Mixed with sand-like

substances it makes an excellent coment. It imparts hardness to porous bodies, which absorb it, such as vessels of baked clay, plates, bricks, tiles, etc. Which kind of water-glass is hest suited for 2. given purpose is a matter of experiment. Potash water glass sets more rapidly than the soda with powdered substances, and may impart greater solidity to them, though the difference cannot be considerable. Soda water-glass being more liquid, penetrates more readily into the pores of absorbent hodies. Soda does not combine so strongly as potash, and has a strong inclination to effortsee when combined with the carbonic acid of the air, and one of the when combined with the carbonic acid of the air, and one of the advantages of the soda water-glass might be due, therefore, to its parting readily with the silica, and thus sendersting the silicatization of the mass. The double water-glass seems to unite the properties of the other two, and merits preference for the very reason that it contains two bases with which silica combines more powerfully. Water-glass, as applied to mural painting, is its only special application that here concerns us, and will now be briefly described.

The plaster that is applied directly to the wall is of the usual kind the lime being theremore, and some particular need. Right

The plaster that is applied directly to the wall is of the usual kind, the time being thoroughly staked, and sparingly used. Rich plaster dues not readily absurb the water-glass, and will sometimes cause it to crack. When it is dry the water-glass is applied to consolidate, and make it adhard to the wall. The application is repeated several times, allowing the surface to dry each time, and continued almost to the point of complete saturation. Soda and double water-glass treated with the soluble silinate of sola, are preferable to coatal, materialism between these soluble silinate of sola, are preferable to parash water-glass, because they are absorbed more easily. They should be diluted with equal parts of water. Owing to the unevenness of the wall the plaster will be blicker in some parts than in others, and it will be necessary to treat these thicker parts with more water-glass in order that the whole surface may be equally saturated. The nomposition of the second cost is similar to that of the first, though a line sand may be used, if desired. If too line, the water-glass is not readily inhibed. Kanthach preferred a coarse-grained sorface that felt to the tauch like a rasp. When this second coat of plaster is dry it is sometimes rubbed with a studstone or from straight-edge, in order to remove the film of carbonate of lime that has formed during the process of drying, and which would frevent the absorption of the water-glass. A better method is to destroy the incrustation with dilute phosphoric acid (1 part concentrated said to 6 parts water), brushed over the surface. Phosphate of line is formed which binds well with the water-glass. When the plaster is formed which binds well with the water-glass. When the plaster is thoroughly dry it is impregnated with double water-glass clarified with the soluble silicate of soda and diluted with its equal bolk of water. The operation should be repeated when the first impregnation is dry. Too much water-glass would close up the pures and incurvenience the pareter. In that case time will effect a cure, or the pores of the ground may be re-opened by burning alcohol on it. The wall thus prepared may be painted on at once, if desirable. This is not a necessity; delay increases the absorbing capacity of the ground.

Water-glass cement may be used as a substitute for the second enat of plaster. The water-glass is mixed with powdered marble or quartz sand, to which a little dry slaked lime has been added, in such proportions that the esment has the consistency of ordinary plaster. It has certain advantages over lime-mortar. The water-glass is equally spread through the whole mass, so as to ensure open lementation and silicatization. During the repeated moistening of the pitture, no lime will be drawn to the surface and disturb the colors, because no soluble line is left in the mass; moreover, no incrustation of carbonate of lime will ever form. This cement becomes, when dry, as hard as stone, and at first is non-absorbent. After a few days it acquires the power of absorption, but loses in solidity; honce, the necessity of

one or two saturations with the diluted water-glass.

The colors are ground with pure water. The wall should be moistened frequently, to displace the air from the pures and insure the adherence of the colors, as well as to enable the painter to match the tints uniformly. Care must be taken not to wet those parts too much which have already been painted, because the colors are liable to loss their freshness, the water bringing the finest particles up to the surface, which, however, may be brushed away, when dry, with a fine brush. When finished, the picture is fixed, by means of a sprinkler throwing a fine spray, with the fixing water-glass diluted with half its volume of water. The alternate besprinkling and drying is conits volume or water. The alternate despirating and drying is continued till the colors adhere so firmly that they cannot be rubbed off with the finger. If white pocket-handkerobiers be smudged, it does not prove that the colors are insufficiently fixed, or devoid of durative that the colors are insufficiently fixed, or devoid of durative that the colors are insufficiently fixed, or devoid of durative that the colors are insufficiently fixed, or devoid of durative that the colors are insufficiently fixed, or devoid of durative that the colors are insufficiently fixed. bility, for cubbing with force loosens grains of sand, the friction of which detaches more or less color that indirectly stains the bandkerwhich decades more or less color that indirectly stains the hander-chief. The same is true of colors applied a buen fresco. Some of the so-called meagre colors, such as black, require more water-glass, which is added by means of a soft brush. The water-glass is not mixed with the colors on the palette, except for retunching. When so much water-glass has been applied to the surface that it remains unabsorbed for a minute, it is better to blot off the excess with blotting-paper, to avoid possible spots.

The painting is finished when the colors are fixed. It is well to wash it after a few days with spirits of wine, to remove dust and the little alkali that has been set free, and at the end of a few more days it may be washed with pure water -- not spring water. Paintings executed on the outside of buildings should not be exposed to the rain before they are fixed, and ought to be carefully examined at the end of a few months or a year, to ascertain whether they have acquired any power of absorption. In that case, an after-fixing is recom-mended. Old plastered walls may be used for stereochromy, provided they be dry and sound and the plaster porous after it has been rubbed with rough sand-stone.

Water-glass is more liquid when heated (from one bundred degrees to one bundred and twenty degrees), and is more readily imbibed by porous substances, and, therefore, better suited for fixing colors. The sprinkler may be heated by immersing it in warm water, and the wall-surface by burning alcohol on it, but only after the first fixation

of the colors.

A word as to the pigments: No organic color, such as lake, is admissible. The white used is zinc-white, which combines chemically with the water-glass. The colors should be ground as fine as possithe. They unlerge a slight change by fixing but acquire their normal tone in time. Cobalt appears much brighter, and light other much darker, and are, therefore, not recommended. The colors

when fixed do not shine.

Maclise, who made many experiments with water-glass both in England and freemany, and who gained much information from Kanbach and other practitioners, says that the porosity of the plascer does not necessarily result from the coarseness of the sand, and was assured by the artists most conversant with stereochromy that remarkably coarseness of the surface was by no means indispensable for insuring the absorption of the water-glass. The roughness or smoothness of the ground was entirely optional. They also stated, The roughness in disagreement with the recommendations of the discoverer, that is was not necessary to saturate the plaster with the water-glass pre-viously to pulnting on it, but that a final fixation of the picture with the fluid sufficed. Such pluster as is used for buon freezo they deemed to be sound enough in itself; and on such a ground Macisu saw the artists work in Burlin. But it should be smoothed with a wooden

float, and not rubbed with an fron trowel, as in freeco, a process that brings the lime to the surface, rundering it non-ahsorbout, and, sonse-quently, subjecting the colors to the risk of flaking.

The process being new, was at first nee essarily tentative. Additional experiments revealed new facts or modified old lu a letter dated September 14, 1860, Pettenkofer thinks that the pot 40

hable to affloresce than the soda water-glass. In another letter be recommends a ground of Portland coment. The first cont is composed of three parts of coarse sand and one part of coment. This surface, when still fresh, is covered with a thin cost of a finer mixture - three parts of time sand to one of coment — from uns to two-twelfths of an inch. When the upper layer has sufficiently sucked, sand is thrown against it. After a quarter of an hour the sand is removed with a sharpedged iron ruler, together with the crust of the mortar. Then more sand is thrown against the surface, which, when dry, is sprinkled with a saturated solution of carbonate of ammonia in water. Kaulbach

painted a sterenshromic pleture on a ground of Portland cement and sand in the Dominican Monastery at Nuremberg. Maclise tried it, but apparently did not like it. It will be seen that the original process, as invented by Fachs, has been much madified in practice. It is not impossible that to some of these modifications may be attributed the partial failure of the water-glass process to fulfil its high promise. Maclise recommends several colors of the arganic class prohibited by

Fuchs; but I should think that the latter was in the right.

THE REIM PROCESS.

This "is hased on the stereo chrome process of Schlotthauer and Euchs, differing, however, from that in such important particulars as to constitute, practically, an entirely new process in itself. In the rear 1818, Professor Schlotthager, of the Munich Academy, who had for some time been engaged in experiments with a view to discovering some permanent process for roural paintings, turned his attention to the substance known as water-glass (silicate of sodium), the inversion of the chemist Fuchs. The result was the adoption of the stereochrome process. In this process the surface to be painted on consisted of an ordinary marker of lime and sand, impregnated with water-glass. Upon this surface the painting was executed in water-color, and was then fixed by water-glass. . . . In practice, it soon became evident that a simple spraying of water-glass, applied to het-

erogeneous pigments, without reference to their peculiar proporties as regards chemical composition, cohesive capability, etc., was not sufficient to insure their permanence; certain colors in particular, as altramarine, umber and black, were observed to be always the first to detach themselves, in the form of powder, or by scaling off from the painting, thus pointing to the fact that their destruction was not owing to any accidental defect in the manner of their application, but to some radical unsuitability arising from the chemical conditions of

the process.

It would be unjust to the memory of Puebs, not to state that the It would be unjust to the memory of Fuchs, not to state that the painters often neglected to follow his precepts. He particularly emphasized the neglected to attending the plaster ground with waterglass; but neither Maclise nor the German artists whom he consulted deemed it necessary to follow this injunction. It is not impossible deemed in the consulted deemed in the constant of sible that their neglect may have had something to do with the ultimate decay of the pictures; unfortunately, there are no data on which to base an opinion. The exact nature of the grounds on which the pictures were painted, as well as their actual condition should be precisely known in order to come to an authoritative conclusion. Facilis, moreover, attributing the failures, that were at first frequently made, to the upper layer of plaster, recommended as a substitute the water-glass cement, proviously described. This he deemed more reliable than the plaster; yet it does not appear to have been used as a ground for mural paintings. Again: he insists that the "meagre colors, like black"—the very colors that "were observed to be alcolors, like black"—the very colors that "were observed to be al-ways the first to detach themselves "--require more water-glass, which should be added with a fine brush. He even thinks it would be well the mix the water-glass with such colors. Perhaps this injunction, too, was violated.

Kein suggests several innovations in the preparation of the wall. If this be already covered with plaster, it will serve for the first coat, provided it be sound and dry. If not, the bricks must be laid bare, and the plaster between them picked out to a depth of about three-tourths of an inch. On this surface, a thic squirting is cast, com-

posed as follows:

4 parts of coarse quartz sand, infusorial earth and powdered martile, mixed in certain proportions (2) to 1 part of quick-lime, slaked with distilled water.

Upon this squirting-east follows plaster of the ordinary consistence, and composed of the sa we ingredients.
On this, again, a third or painting ground is laid, not exceeding from onenighth to one-quar-ter of an inch in thickness. This last coat is composed of 8 parts of the finest white quartz sand, marble-sand artificially prepared, and free from dust, marble meal and infusorial earth in the



ash water glass is . The Industrial Arts applied to War." From the Spir (Trees, by Sir Frederick Leighten, in the South Kanalington Museum,

(?) to :- 1 part quick-lime slaked with distilled water. For works executed on the exterior of buildings, pumice-sand is recommended in addition to the other ingredients. A wall thus prepared "presents so hard a surface as to admit of sparks being struck from it with a steel." Only distilled or filtered rain-water should be used in this process; for should the water contain lime it would af-

when the plaster is thoroughly dry, it is treated to a solution of hydro-fluo-sillete acid, to remove the thin crust of carbonate of lime. It is then saturated with two applications of putash water-glass diluted with distilled water, and when dry is ready for painting. The grain may be coarse or smooth according to the artists' taste; but the smoother the ground, the less absorbent it is, and the more diffi-cult the fixing. If desired, the ground may be prepared in any tone, and all these colors may be used that are suitable for the stereo-chrome process. These are, for the most part, the natural earths and metallic oxides. Every color should remain chemically unaffected by the ground, by the other colors in contact with it, or by the fixing material. "To meet this end, the colors in this process are treated beforehand with alkaline solutions (of putash or ammonia), to anticipate any change of his which might result from the use of the alkaline liquids which form the fixative. In addition to this, they are

\* Mr. Citic Grundmann, Instructor in the School of Drawing and Pwinting, Boston Musoum of Flort Aris, worked for some time in water-glass, with Godfried Guffens and Jen Sworts of Antwerp, in the Church of St. Nicholas, Ypres, about nine years ago. They did not prepase the pisator ground with water-glass, nor did he titled that these mural paintings had deterforated. The same arrises had excepted other works in water-glass, and when well satisfied with the process. Mr. Grundmann care, that "blacks and blues are treated like other colors, and that a sectod coat of water-glass may be used jover the whole picture); the first should not be enough." He saw the works of Kauldschi water-glass at the National Gallery of Berlin. The "History of the Reformation" was overspread with cracks, not long plaster cracks, but short cracks, not say a developed on oil paintings. It had not, however, grown dark. The exposed free-cos on the outer walls had greatly suffered.

further prepared with certain other substances, such as exide of zine, carbonate of baryta, felspar, powdered glass, etc., as required by the peculiar properties of each, in order to obviate any other danger of chemical change taking place. . . From the various nature of the properties possessed by some of the piguents, it was found that their capacity for absorbing the alkaline silicate with which they were fixed varied very greatly. There was also a marked difference in the degree of mechanical cobesive capacity, which they respectively possessed. To equalize them in these respects, without which the fixing would have been a work of great difficulty and uncertainty, alumina, magnesia and bydrate of silica were added as required. The result was that all the colors are equally acted upon by the fixing so-lution, and all attain an equal degree of durability after fixing, both as regards the mechanical and chemical action of this process upon them. In the year 1878, a large mural painting was executed by this process on the exterior of the parish church at Lichelberg, near Regensturg. Refere its completion, and therefore before any of the fixing solution had been applied to it, it was drenched by a heavy storm of rain. Contrary to anticipation, it was found that the painting, so far from being in any degree washed away, had held perfectly firm, and even in some places seemed to be as hard as if already fixed. Mr. Keim's explanation of this unexpected result, which he subsequently confirmed by experiments, was that a chemical cohesion had already taken place by the action of the alkali, set free in the mortar, upon the silicates in the pigments."

The preparation of the colors and the fixing glass is apparently a The preparation of the colors and the fixing glass is apparently a complicated process, and demands the survices of an expert. But the actist would be freed from all such complications, and for him the process would be very simple. He can paint thinly or with impasto, and retouch ad libitan. It is to be observed, however, that pigments applied thinly can be more securely fixed than impasto, and are therefore likely to be more durable. (But impasto is also more liable to perish in the other more search and the merchanic areas. liable to perish in the other processes, not to mention its condency to collect dust. Yet at times it is too offeering to be discarded, especially in continuation with rich materials.) The palettes are constructed with small pass to hold the colors, of which the residue, at the end of the day's work, may either be replaced in the bottle or kept moist

in the pan with distilled water.

"The last stage in the process is the work of fixing. In the stercochrome process the fixing medium employed was sificate of putush, thoroughly saturated with silica, in combination with sufficient rodic theroughly saturated with silica, in combination with sufficient volus silicate to prevent it from opalescing. The ribid detect of this lay in the fact that it was often upt to produce spots upon the painting. Mr. Keim has substituted silicate of polash, treated with caustic animonia and caustic potash. The action of the carbonic acid in the atmosphere and in the water during the process leads to the formation of carbonated alkali, which makes its way to the surface, and would form, when dry, a whitish film over the painting. To obviate this degree as well as to expedite the process in proportion, the silicate of the surface is a second to the surface. this danger, as well as to expedite the process of converting the silicate of porash, with the basic exides existing in the substance of the painting into silicate, the fixing solution is heated further with carbonate of amnonia. The effect of this upon silicate of potash is that silica is precipitated in a fine gelatinous form, and ammunia set free. This latter volatilizes, and carbonate of potash is formed, which is easily removed by washing, after the completion of the fixing. The fixing solution is employed but, with the advantage of obtaining a quicker and more perfect formation of silicate than was possible in the storeochrome process, where the solution was applied cold. The effect of the fixative as it sinks into the ground, which has already absorbed the pigments, is to convert the painting into a bas already absorbed the pigments, is to convert the painting into a veritable casting, uniting with colors and ground in one hard, homogeneous mass of artificial stone. The finished painting has proved itself impervious to all tests. It will admit of any acid, even in a concentrated form, being poured over it (save, of course, hydrodinoric arid)." It has other applications that hat of mural painting. For house-painting it is claimed that it would last as long as the house itself, only needing an occasional scrubbing; it would also form an excellent protection against damp. Taking its devability into conexcellent protection against damp. Taking its durability into consideration, it is not more expensive than other systems.1

There is much in the preceding paragraph, where comparisons are instituted between the Keim and Fuels processes, to which exception may be taken. As we have seen, the latter did not recommend the potash water-glass for painting. This was an innevation introduced probably after the death of Fuchs (1856); for Prof. Pettenkofer recommends it as a substitute for the soda and double waterglass (in 1880) "which is apt to come up to the surface of the painting. (An unabjectionable efflorescence, according to Fuels, and easily remeyed.) Pettenkofer also counsels the use of caustic putash with the

"Condit, referring as a house-painter to certain ready-mixed pigments, of which water-place (alliente of soda) is one of the lagredients, says that he "has seen such a paint in usarly perfect condition after ten years, a periton protected by a building being in an absolutely perfect condition, with a line lustre. Some of the paint, however (probably too little ofly, would grack and post if the worst manner, the paint curiting like a dried leaf. This, I am told by an oid painter who has used these paints for ten years, it was specially and decidedly prone to oi, If (I any bresk, however email, occurred, the water scenningly shelling it off, either directly or by expanding the wood, (2) if placed over or under a leaf and oil paint. We have, profinably, here one of the best illustrations of the theory and fault of a good paint. It is hard and therefore durable, preventing even white lead from 'chalking' for nearly a dozen years. But as it compains too much hardening substance for its little knowlink of oil, it is too hard, has no cisaticity, and cracks badly; marroover, the oil dies not penetrate the wind (water-place goes into the wood), and, by reason of this such the mail disadicity, destruction is rapid and faint, whenever it begins, an it was soon."

Such higments and their application differ widely from the pure water-glass process; but even the behavior of these hybrids is not without its lesson.

water-glass for fixing, in the proportion of one to fifteen, except for black, cobalt, and chrome red. The fixing solution may have been "applied cold in the stereochrome process," but contrary to the recommendation of Fachs, who is very explicit with regard to the heating. Though the Keim is undonbtedly an improvement over the earlier processes, yet it evidently has not been compared with that of Fochs, but with a less laborious one—and probably less secure—substituted by imputient practitioners. This is worth noting, as indeed is everything bearing on the decay or preservation of mural



From the Freecos by Julius Schmirn in the Royal Palace, Munich.

It is to be deplored that there is no detailed, authoritative, and accessible statement of the actual condition of all the important water-glass paintings executed thirty or forty years ago, likely many of them are still sound.

Though the painter may, and probably must, take much of the above on faith, yet a presentation of the principle of water-glass has been necessary, in order that he (or the architect) may judge of its been necessary, in order that he (or the architect) may ladge of its feasibility as a decurative medium. In the second paper, I took occasion to doubt its durability when applied to the exterior of buildings, basing my doubts on the behavior of pigments exposed to sun and weather influences. Possibly these doubts are ill-founded. The principles on which the principles are always and the imprinciples of the principles of th proved Keim method may prove far more durable in exposed situarelative term. No human product is everlasting. Buildings them-selves are comparatively short-lived. A painting may fairly be called durable that co-exists with the wall it decorates.

There is much to recommend the process as a medium for interior decoration, if half that is claimed for it by men of repute be true. Given the materials, it is simple and direct; so simple that any mural painter could quickly master its technicalities. Like fresen it is without gloss, though probably less luminous. It apparently possesses all the requisites for monumental painting on the wall.

Frederic Crowninghtze.

(To be continued.)

THE WOOD ARCHITECTURE OF THE NORTHERN HARTZ.



OOD, as a medium of external construction, is practically a thing of the past throughout nearly the whole of western and southern Europe, With us in America a cheap house is generally assumed to be one that is built of wood throughout; whereas in Europe stance and brick are so universally employed and relatively so moderate in cost that to be the possessor of a wooden house implies a certain disregard of expense, and a desire to excel one's neighbors. In the ordinary houses wood is used very sparingly, even for the internal structural ar-rengements, the framing of the floors being compused of squared logs spaced some

distance apart, in distinction from the deep and narrow floor-beams generally in use with us, the European method permitting the use of smaller tranks for building timber than would be available with our own construction, though the actual amount of wood used is about the same in either case. Three or four centuries ago the conditions were different. The north of Europe was still largely covered with forests, from which the inhabitants drew abundant supplies of oak and pine answering for every requirement of private building opera-tions. It may be questionable whether the common bouses of that period were not better suited for human habitations than the brick or stone and stucco structures which have sumecided them. How-ever that may be, masonry appears to have been very little used. As the forests were cleared away, however, the wood architecture

began to lose favor with the common people, until now, even on the borders of some of the remaining large wooded tracts, the peasants generally prefer to build their houses with stone, rather than to help themselves to the forest timber. Possibly we in America may find ourselves in the same condition are long. We are now practically the only civilized nation which builds wooden houses. Our forests are by no means inexhaustible, and a change is sure to come eventually, though the present generation is hardly likely to see it. But we have not built our last wooden house yet, and hence while our methods and plans are in many respects radically different from those followed in northern Europe, during what might be termed the wooden period, it may be worth while to study the old styler, espectable or the methods and the control of the contro tally as the moderalzing tendencies of this century are rapidly doing away with what little wood architecture is left in Europe.

Italy never had any wood architecture, as such, and France very

little, if we may judge by the few remains scattered through Normandy. Only in Gurmany was the use of wood at any time in guneral favor for private use. The existing examples may be broadly classed in three groups; first, those of the Rhine provinces; sucond. those of Swabia, the Black Forest and Thuringia; and third, those found in a narrow tract of country northward of the Hartz Moun In the first district, stucon has been used so freely that little can be gained by a study of the buildings aside from occasional pictoresque suggestions for general affects, as the construction is entirely hidden, and except for the widely overhanging upper stories there is nothing to distinguish the building as having a wooden framework. In the second district, the construction is shown very plainly with what we would call half-timhered work; but the projections are very slight, the upper stories often being on a line with the lower, and there is no attempt at anything more than a plain, square-timbered construction. In the northern Hartz, however, there is a great deal to be studied. The construction is better and more rational than that found discwhere, and with the use of dormers and bay-windows, affective carvings and munklings, a complete style has been developed, very consistent with its wooden origin, being always an urnsmented construction in all its details, and generally having a very picturesque effect, with a considerable amount of delicacy at times in the details of execution. Much of the same sort of work must can be guined by a study of the buildings aside from occasional picpheturesque effect, with a considerable amount of delicacy at times in the details of execution. Much of the same sort of work most have been done in other parts of Germany, but it has so nearly disappeared that as far as any purposes of study are concurred, all of the good woodwork of the country is found in the northern Hartz, and not very widely scattered, either, as the three cities of Hildesheim, Halberstadt and Ecuaswick are the only ones in which the old work has been allowed to remain numble sted.

Perhaps it is hardly just to designate these cities as being in the portnern Hartz, for the mountains are really so small that even at Hildesheim the foot-hills have sunk away into more hillocks, while Brunswick lies in a hroad plant. But geographically the district would be classed with the Hartz Mountains, and for lack of a better distinction the style may be designated by the name of the locality from which the material of construction was drawn-

Hildesheim is a typical old German town, unmolested by nineteenth-century progress, remaining just as it was three or four centuries ago, with narrow, irregular streets continuously lined with the quaint old woodwork- scarcely a dozen dwellings built of mesonry in the whole town, if we except the narrow quarter lately spring up about the railway station. There is hardly a city in Europe which has so fully preserved its meliaval aspect, and that, too, without stagnating, for Hildeshuin is a lively, bustling place in its way, and has considerable of interest besides the wood architecture. The bouses are all very much alike in arrangement and detail, and can pevhaps be best illustrated by the example shown on the sheet of skutches; an old house facing one of the small squares in the centre of the city. With slight variations of ensemble this type is repeated indefinitely throughout the city. The construction is so straightforward that it shows in nearly every feature of the outside. The frame is of solid timbers, six to nine inches square, starting from a wooden sill on a rubble-stone foundation. Rarely there is a massoury lower story or an open passage such as that under the bouse shown by the The uprights are spaced regularly three to four feet apart, and framed into a sunk girt, or more properly a plate that receives the upper floor heams, each story being framed independently, with none of the timburs extended the whole height of the building. The heams for the second floor are spaced to correspond with the vertical timbers, and are projected over the face of the lower story, the projection rarely amounting to more than the width of the beams, Along the outer edge of the floor-beams is laid a sill into which are framed the verticals for the story above. The wall-spaces between the timbers are filled in with brick flush to the faces of the timbers, inside and out, and are covered with stucce. Only rarely are wooden panels employed. Diagonal bracings are never introduced, nor is there any special framing for the windows, which often have the appearance of heing simply built in at the same time as the brick filling, though sometimes, as in the example sketched, horizontal bands are carried across the front of the house on the lines of the window-sills.

The ornamentation of the work is as simple as the construction, and is continued to plain brackets under the projecting beams, a facial and a few heavy mouldings beneath the everbang, and some simple carrings on the faces of the upper sills. In the work at Hildeshelm the hearns are not chamfered at all, and the general character of the style is so very structural that it would seem to be of an earlier date than what is found in the other two cities. Hildesheim is always picturesque and interesting in its old buildings, even though they are built so nearly on the same model. None of the houses are at all pretentions as to their ornamentation, but what there is in that respect is generally bold and effective, and spited to the climate and the materials. It is hard to fix any date for this work, as the same style was in favor for two hundred years or more; but it is doubtful if any structures of this kind were erected later than the sixteenth con-

Although the style usud is essentially the same in Hildesbeim, Halberstadt and Brunswick, each city presents certain well-defined characteristics. Thus, as we have noticed, characters are very little employed in the work at Hildusheim. In Halberstadt, on the contrary, nearly every overlanging, lurizontal timber is moulded and chamiered. The projections, too, are greater, and woodon-carved panels are introduced. The three details shown on the sheet of sketches will illustrate the character of the work in this city better than could be done by a general view of any one building; indeed, in Halberbe done by a genural view of any one building; indeed, in Halberstadt the ensembles are not uspecially pleasing as a rule, perhaps hecause the city is more enterprising than its unighbor and has seen fit to make over some of the old work. The most pleasing part of what remains is the detail. The city is, by comparison, disappointing to one who looks for the picturesque. The principal street and the market-place are built up with old timber houses, most of them gally painted in reals, browns, and vellows, not always in harmony with the rather soher character of the designs, nor any decided improvement on the dull tenes of the work which has had only time and the weather to color it. The houses do not seem to group to any advantage; why, it would be hard to say, for nearly all the individual features are pleasing of themselves, as detail. The large, half-circular rosettes, if such they may be called, which are shown on two of the sketches spaced along the upper story corresponding with the of the sketches spaced along the upper story corresponding with the brackets and carved in broad, vigorous strokes, constitute a very pleasing feature, and one which must have been greatly in favor with the old huilders, if we may judge by the number of times it has been used. The double, or even triple, rows of beams at the floor level is a usage which is not found to any extent in the other cities. The construction in such cases is essentially the same as that at Hildesheim except that an impost block is often introduced between the wall-place und the projecting floor-beams, to give addi-tional stiffness to the frame. It is noticeable that in both cities the large brackets under the projecting floor-busins really count for nothing in most cases as far as actual support is concerned. The entire construction is on the rurtangular-hay system, no diagonals of any sort being made use of, unless the panula of the kind shown by the sketches may be called braces, though practically they do not act as such.

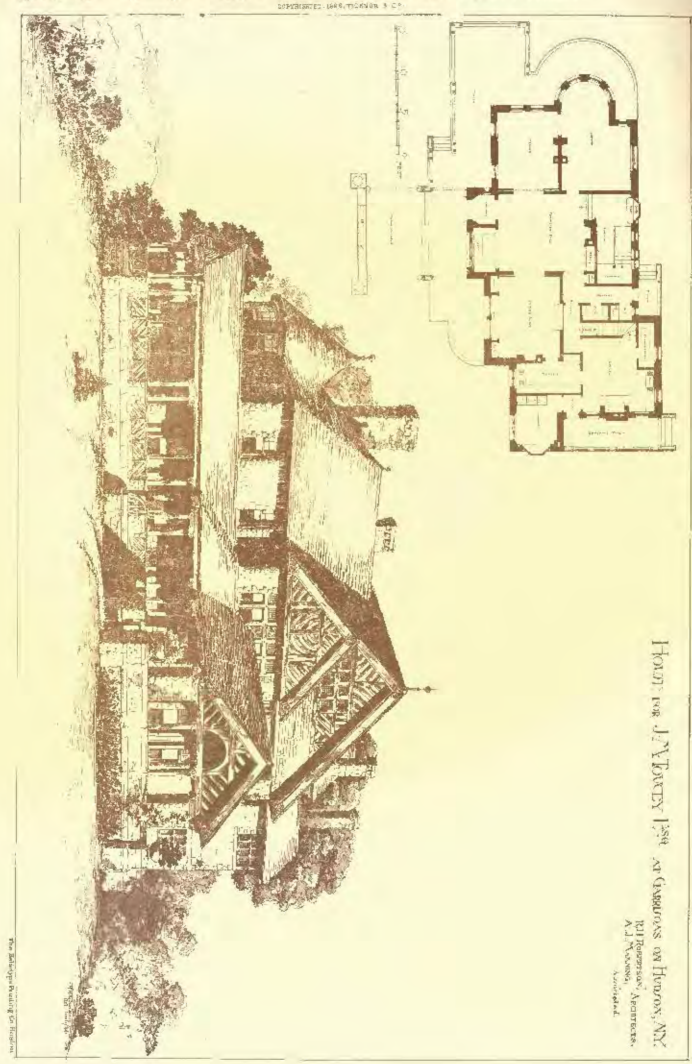
In Brunswick the work shows another step; whether backward or forward would be difficult to say, for it has not the simplicity and general picturesqueness which is found at Hildesheim nor the interesting structural details like those of Halburstadt; but on the other hand the old wooden buildings of Branswick are ornamented with carrings of a quality and profusion which make the work of the carrings of a quality and profusion which make the work of the other cities seem mude and unstudied to the last degree. Two examples are given on the sheer of sketches. The Wolter's Haus is a long huilding now occupied by an extensive brewery, with shops on the ground floor. It has been restored to a considerable extent and painted in a very ambifious manner, but without altering its main linus or interiering with its curiched details. The façade repeats itself for about a hundred feet after the style of the partion shown in the sketch; and although the details are the most interesting feature of the design the appears of the design the second of the second ing feature of the design, the general effect is by no means had, and is rather helped out by the long, simple roof. It may be said, by the way, that in this city the houses seem to have been built by preferway, that in this city the houses seem to have been built by prefer-once with the side to the street, so that the broad gable does not appear as a part of the general scheme. The second example skatched is a portion of a house on the street bearing the euphonious title of "The Sack." It is probably the richest piece of German woodwork in existence, and fortunately is in a state of almost per-fect preservation, every detail being as sharp and clearly defined as though out in granite; indeed, it is doubtful if any stomwork would look as well after three handrad reases. look as well after three hundred years of exposure as this does. The material appears to be oak. The entire façade is about forcy feet wide. The roof line is bruken only by the dormer over the portion sketched, and the rest of the front is on the same scheme as that which is shown, but with different carvings throughout. The filling between the timbers is brick smoothly covered with store and serving to beighton the effect of the carvings by the sharp contrast between the smooth white and the strong brown tone of work. The lower story, or story and a liaff, is evidently a modern alteration in a different style from that of the superstructure.

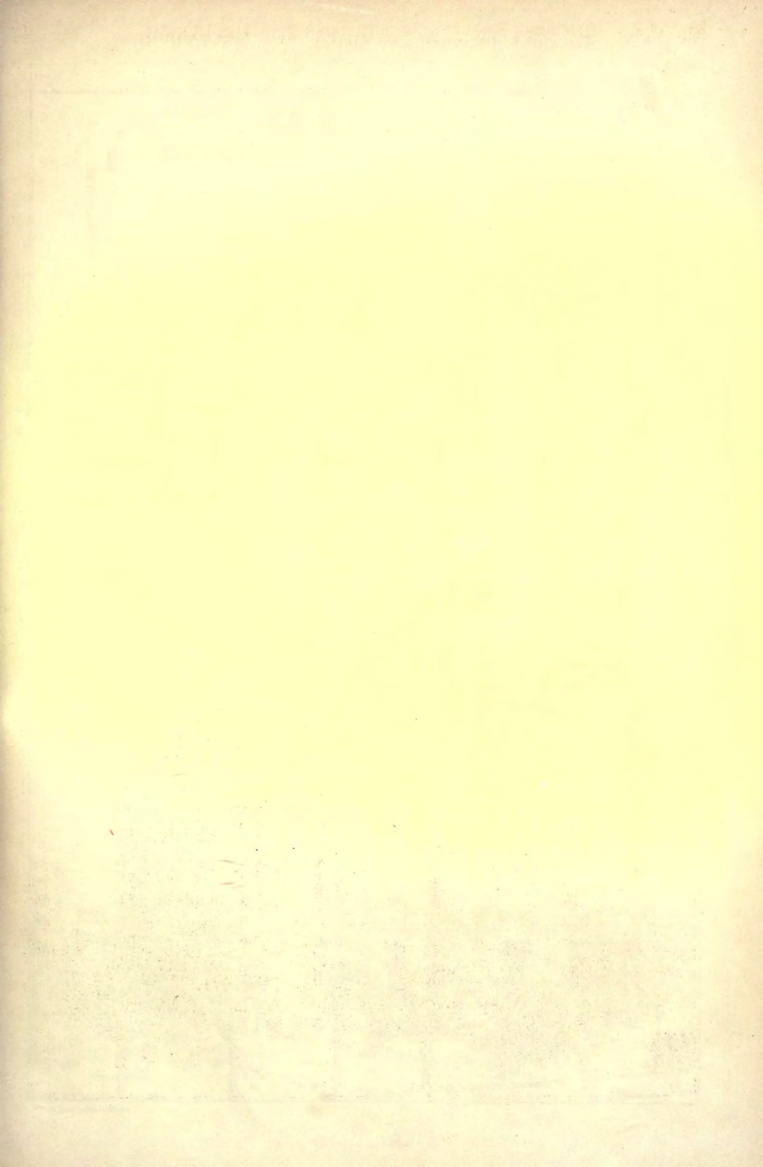
alteration in a different style from that of the superstructure.

The difference between this example and the one sketched from Hildesheim is very obvious, and a comparison of the two will make clear the changes this style of building underwent. In the earlier example there is nothing more attempted than a simple, straightforward construction, the ornament being applied very sparingly and in such limited quantities that it is lost sight of in rensidering the general offect. The picturesqueness which makes the ruder style so pleasing, is doubtless a rusult of hazard as much as of deliberate intent on the part of the builders. In Brunswick, on the contrary, the construction loses a great deal of its straightforward character, and the carving is applied indiscriminately to overy inch of exposed wood surface. The use of the diagonal braces each side of the



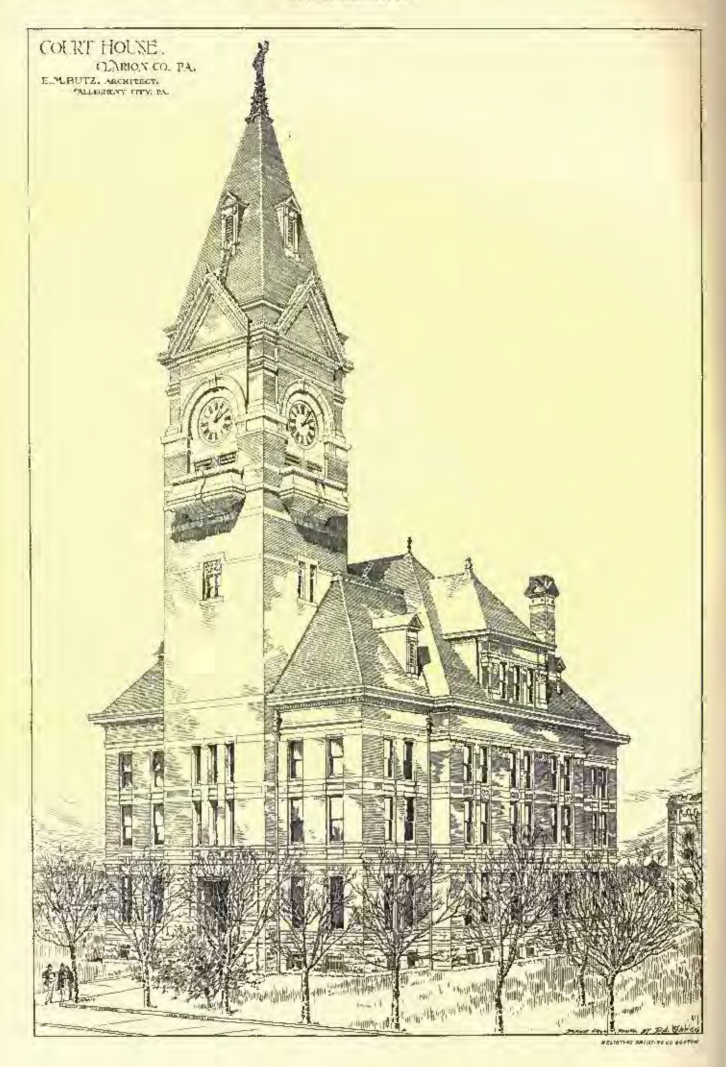
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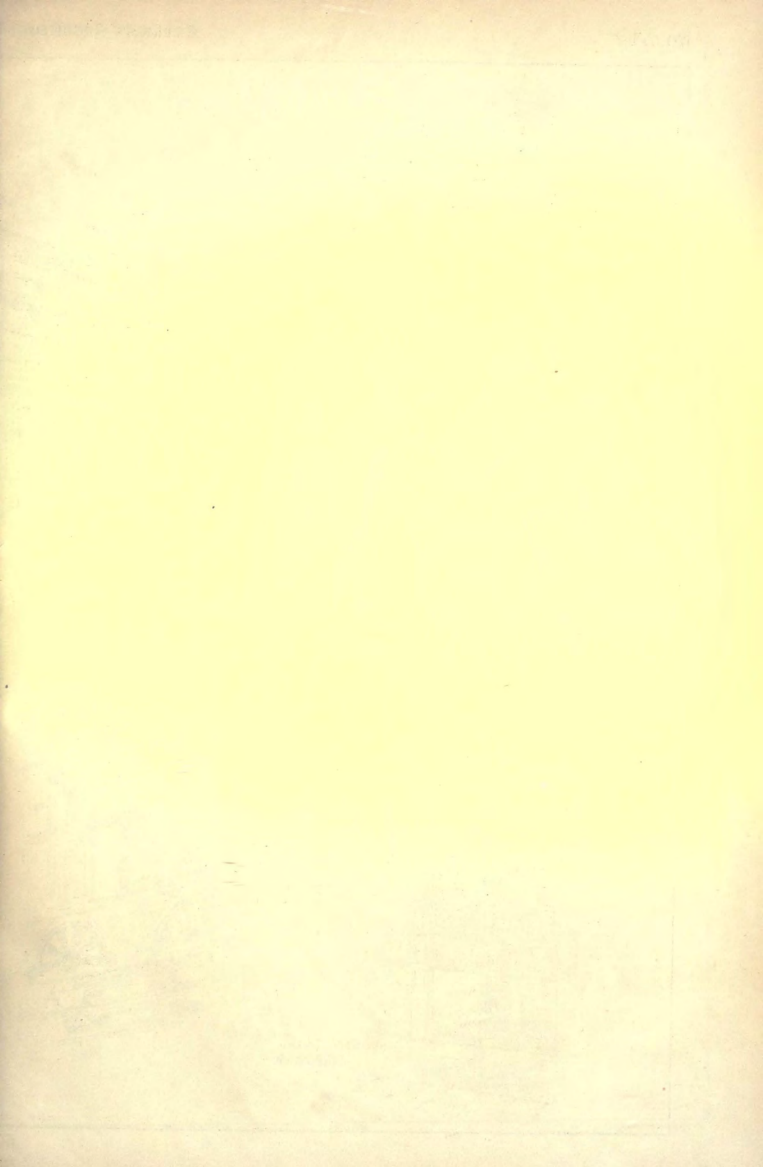




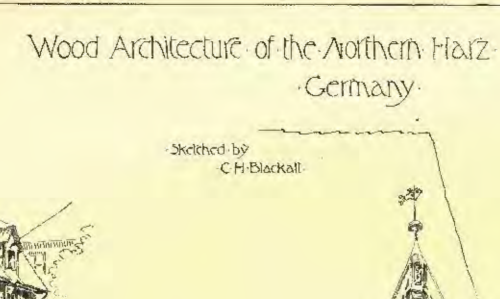
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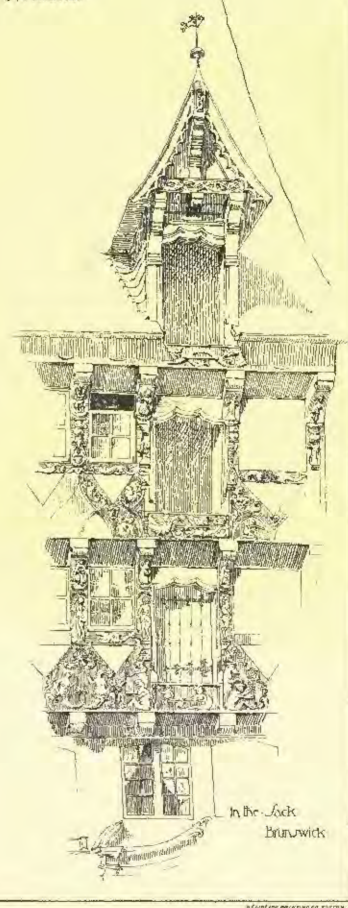




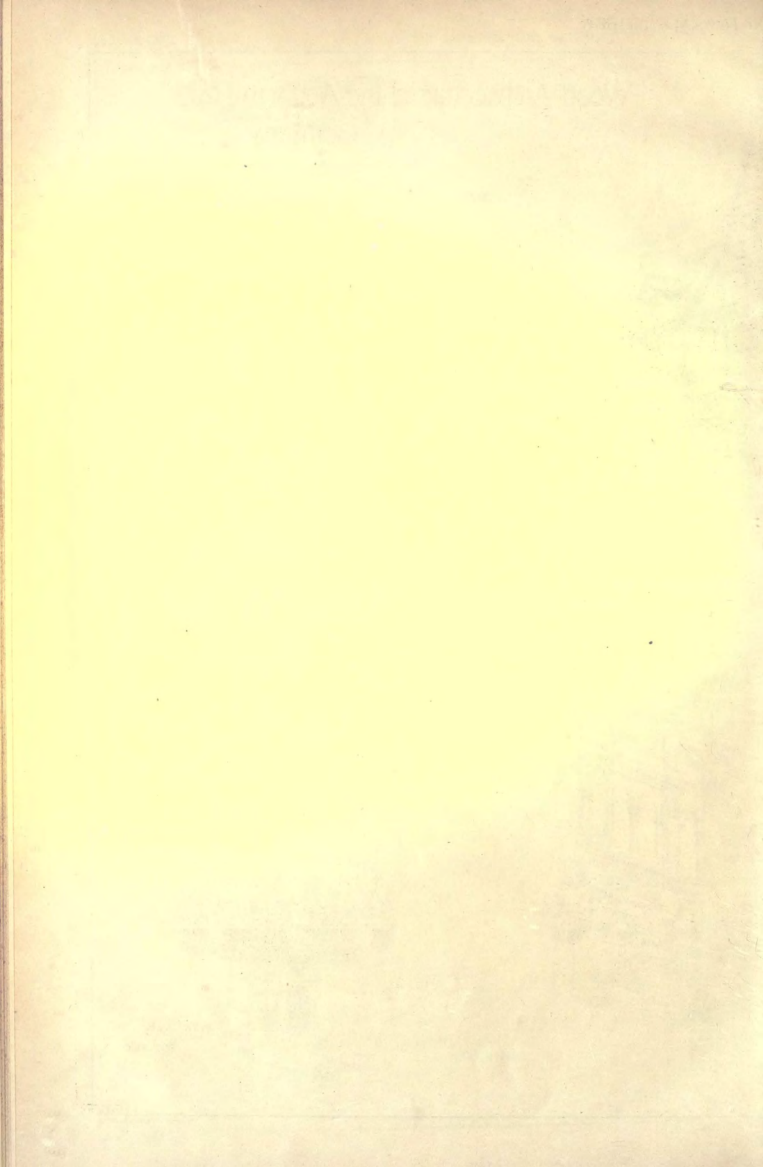


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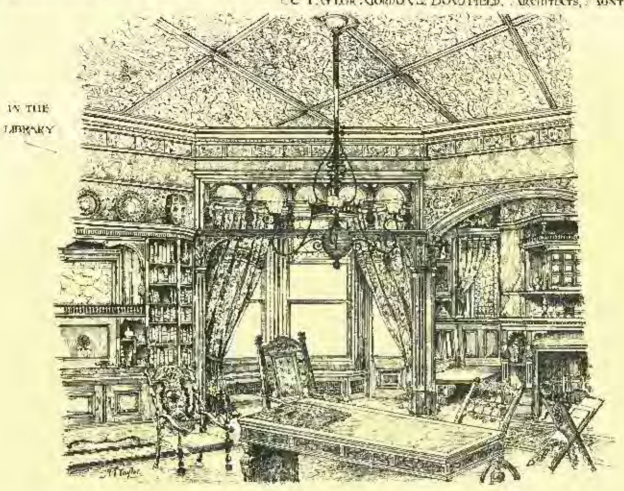




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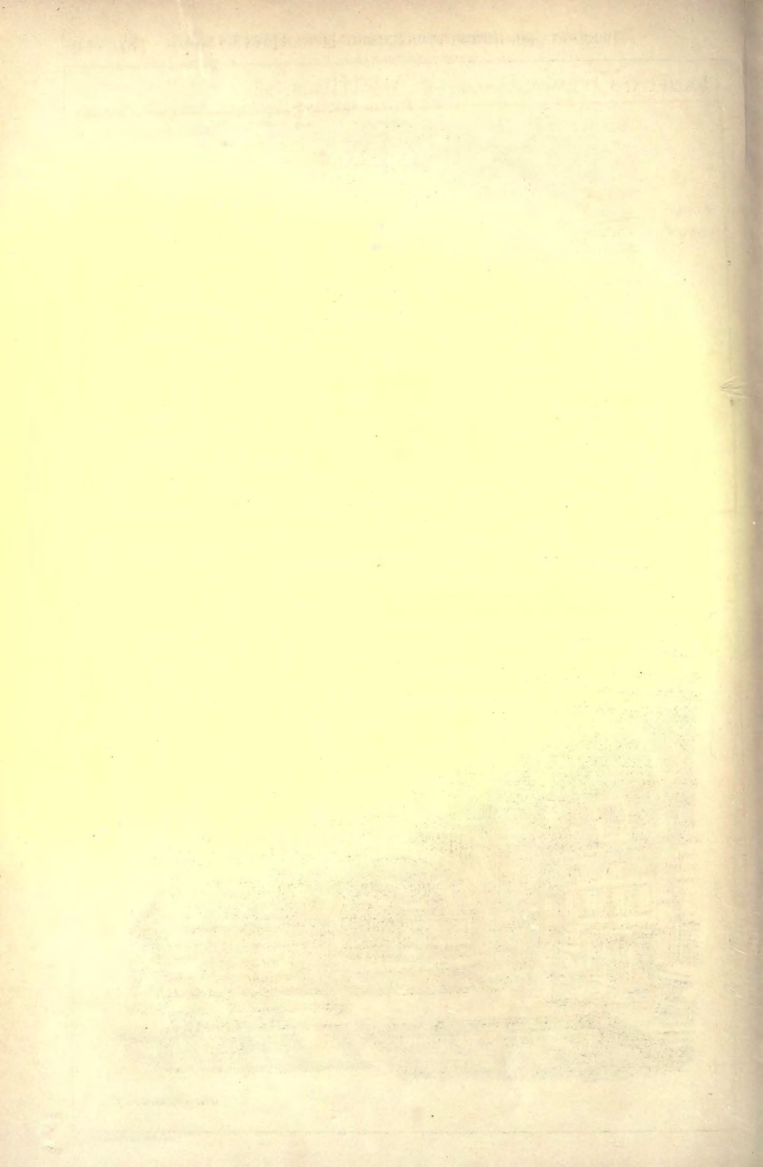


HOWE AT OTTAWA, CANADA, POR . MR. N. T.D.W.IS. 32 CCT. WILDR. GORDON & BOWLELD, ARCHITECTS, MONTREAL.

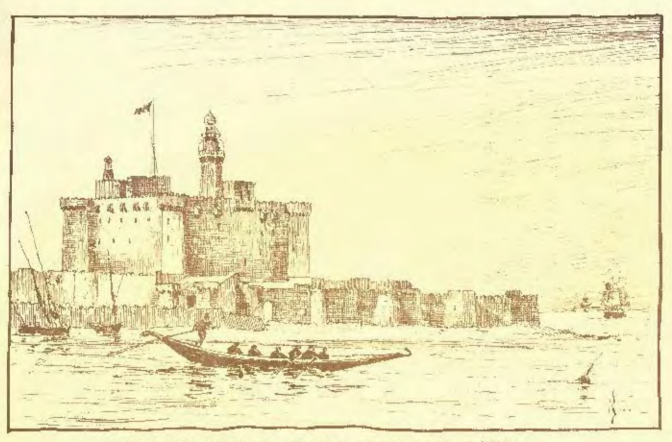




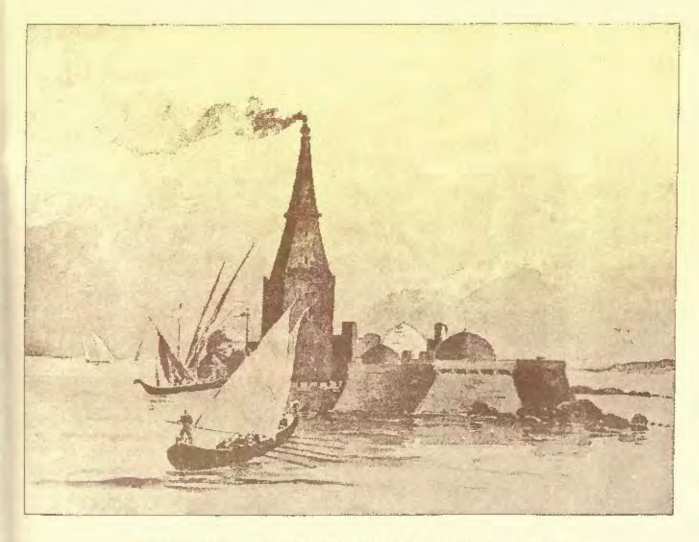
THE STAIRCAM



gorymonen, 1886, Tickkie & OF



MODERN LIGHT HOLDE OF ALEXAMPRIA ON THE LIGAND OF PHAROL.



ANCIENT LIGHT HOWE OF ALEXANDRIA ON THE ISLAND OF PHAROS.



oprights and under the windows, gives an excellent field for figure carving and elaboration, but the way in which obliques and oprights, as well as the connecting horizontal himbers, are treated as one surface, is not altogether pleasing from an esthelic standpoint, however satisfactory the carvings may be of themselves. Hildesheim night be called the work of an architect, while the house in Brunswick is the work of a wood carrer who was blessed with an overflowing abundance of ideas.

There is one feature about all of this woodwork - a feature, for that matter which seems to be common to nearly all German architecture, accient and modern. The chimneys are nearly always in the centre of the building and never count for anything as a part of the general design. It is a rather singular fact that in Germany, a country of cold winters, the chimneys should be disregarded in the

country of cold winters, the chimneys should be disregarded in the same manner that they are in Italy, the land of perpetual sunchine; while in France and England they have always been important factors in the design of nearly every class of buildings.

There is a great deal of good woodwork in Brunswick, none of it as rich as the house in the Sack, but much in the same spirit. There is a great picture-sque pile, known as the "Weigh House," which has been restored and repainted in all sorts of strong colors. Fortunately, the house in the Sack has escaped a like fate, and looks infinitely better with only its clear, brown, old oak tones. Then there is one whole quarter of the city whose streets are lined with nothing but old timber boxes of all descriptions and in various states of repair, generally, however, the worse for wear, as the average German does

generally, however, the worse for wear, as the average terminal does not prefer to inhabit a house three hundred years old.

The distinction in style between the buildings of the three cities is, of course, not always rigidly adhered to. There are bits of over-braneoutation in Hildesheim as well as of unadorned construction in Branswick; but generally considered, the building sketched will serve as types of the work in these cities, and may be taken as fairly illustrating the style of architecture.

C. H. Blackall.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.

ROOD-SCREEN IN ST. PETER'S, LOUVAIN. [Gelatine print issued only with the imparial and Galatine editions.]

HOUSE AT OTTAWA, CAN., FOR MR. W. H. DAVIS, THE STAIR-CASE AND THE LIBRARY. MESSES, TAYLOR, GORDON & HOUS-VIELD, ARCHITECTS, MONTHEAL.

THE two sketches show interior views of staircase and library of a house recently erected at Ottawa, for Mr. W. H. Davie. house stands on a commanding position overlooking the Ridean Externally the house is built of local limestone and red brick with a little half-timber and ornamental plaster-work, red tiles and terra-cotta.

The internal furnishings of the public rooms are in hard-wood, the entrance-hall and staircase being of oak. The aim was to get good effects, both of grouping and of lines, at a very moderate cost.

The architects are Messrs. Taylor, Gordon & Bousfield, of Mou-

treal, under whose superintendence the work has been carried out.

WOOD ARCHITECTURE OF THE NORTHERN HARTZ, GERMANY, SKETCHES BY MR. U. H. BLACKALL.

SEE article on "The Wood Architecture of the Northern Hartz," clsewhere in this issue.

COURT-HOUSE, CLARION CO., MA. MR. E. M. BUTZ, ARCHITECT, ALLEGURNY CITY, PA

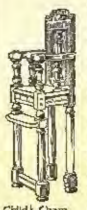
HOUSE FOR J. M. TOUCEY, ESQ., AT CARRISONS ON HUDSON, N. Y. MESSES. R. B. ROBERTSON AND A. H. MANNING, ASSOCI-ATED ARCHITECTS, NEW YORK, N. Y.

ANCIENT LIGHT-HOUSE OF ALEXANDERA, ON THE ISLAND OF PHAROS.

MODERN LIGHT-HOUSE OF ALEXANDRIA, ON THE ISLAND OF THAROS.

DEATH OF A NOTED AUGITTECT. — Supervising Architect Gerwig, born at Carlsrube, in Baden, May 2, 1820, is dead. He was one of the foremost men in his profession, hulding the position of chief of the building department and head of the technical section of the general management of the railways of Baden. The Black Forest Road was life work, as also were the primary plans for the St. Gotthand Road. From 1874 to 1884 he was a member of the German Refelixing for the Second District of Baden (Donau-Eschingen) .- Chicago Tribune.

## THE ERECTION OF COLOSSAL STATUES.



PAPER on this subject was read March 3, before the members of the Civil and Mechanical Engineers' Society by Mr. George Simonds. He pointed out that the enlassal statutes erected by the ancients seem to have vastly aut-numbered those erected in modern times, as well as to have considerably surpassed them in magnitude. From the sculpture of the British Museum we obtained a good idea of colossal works of Egypt and Assyria, and also those of Greece and Asia Minor. While many immense statues of marble and stone have survived from statues of marble and stone have survived from periods of the most remote antiquity, almost every statue executed in bronze has perished. The Colessus of Rhudes was designed by the architect Chares. The height was probably one hundred and thirteen feet, and the length of Child Cheur the sides of the equilateral triangle, formed by the two legs which bestrade the opening isto the two legs which bestrade the opening is to the harbor, should, according to the Greek laws of portion, have been fifty-six and one-half feet, a quite sufficient height for the small vessels of that day.

The statue, Mr. Simonds added, was, in sculptur's parlance, twelve times life size. Its foul must have been about sevendent feet from the to heel, and the head about fourther feet from the crown to the chin. Such a fact cast in bronze would, of course, he very heavy, not on account of the exigencies of the casting, but rather because of the great pressure it would have to sustain — little less than one hundred and fifty tens on each foot. At the thinnest part of the ankle this statue must have measured about three feet six inches in diameter. If the weight of metal was correctly reported, the lower parts must have been east of enormous thickness, for the upper partion would, of course, he can extremely thin, and for these castings the Greeks have never been surpassed. Many existing fragments show this. There is probably some mistake us to the weight of the metal. Certainly, assuming the weight to be correct, the statue could not have been formed of heaten plates. As to the manner of erection adopted by Charcs, we know nothing; but it seems, if the popular legend as to the position of the statue is correct, it must have been a work of no small difficulty. The ancients rarely, if ever, cast colossal works in one operation, but usually east even works of life-size and less, in pieces, which were joined together with texpoints and rivets, besides being further strengthened with double-dovetail dowels let into the thickness of the bronze, and thus hinding one part to another. It seems probable to him that the Colossus may have been erected over a wooden centering between the legs, and built up from the two sides simultaneously until the legs were in place, when the work of creeting the body in sections would be comparatively an easy matter. The authors who described the colosest statues of antiquity do not give much information as to the methods maphyed in their construction and erection. That their engineering talents were on a level with their artistic conception we may gather takents were on a level with their artistic conception we may gother from the fact that the Mausaleum of Hadrian was surrounded with a quadriga of such size that, according to Winekelmann, a man could cranch in the hollow of the eyeballs of the horses. If this is true, the horses' heads must have measured at least twenty feet in length, and the horses themselves must have stood over eighty feet high. It seems almost incredible that such colossal equestrian sculptures can ever have existed, and the difficulty of erecting them without modern appliances must have been such as to require, not only accumulated wealth, but engineering powers of a very high order. In the present day, the invention of hydraulic machinery has rendered the creetion of works of any kind a communicatively easy matter, and the crection of works of any kind a comparatively easy matter, and since Mr. Benjamin Baker and Mr. John Dixon have shown the world how simply and easily an Egyptian obelisk may be placed in position, there is little fear that the crection of any statue of whatver size would prove an insurmountable difficulty. Probably the oldest authentic record which remains to us of the methods whereby these vast works were erected is to be found in the sculptures from the Palace of Konyunjik, now in the British Museum. Some of these has reliefs represent Sennacherib superintending the transposition of some colorsal winged bulls to their position at the gates of the Palace of Konynnjik, which was then in course of erection. The monarch stands in his chariot, watching, with evident interest, the exertions of a vast number of slaves who are employed on this work. There is a river at the bottom of the sculpture in one place, and near the bank lies an enormous sculptured bull supported by something the bank has an enormous scalptured bull supported by something which might be either a hoat or a sludge, and not improbably, it might have served both purposes. This conveyance, whatever it is, is represented as about to be dragged up a stoop incline, the gradient shown in the scalpture at this point being about one in four. Four earlies are attached to the fore part of the sledge, and two to the stern, or bind part. These two, I suspect, were used, not so much to give motion to the ponderous load as to guide its course whenever it was desirable to deviate from the straight line.

Two or three men are scaled on the recumbent monster apparently directing the operations, whilst a gang of men are placing in position a lever of great length, which was accusted by a number of men hauling down on ropes attached to its end. I cannot say whether this lever is about to be used to raise the end of the sledge, or only

to slew it round; but doubtless it will serve both purposes. The gangs of alayes are all properly harnessed to the cables, each man having his shoulder-strap attached to the main cable by a short rope. Each gang also has a foremen to direct their movements, and a slavedriver, with a whip to arge them on. Besides these, other workmen are employed in laying down, not rollers, but sleepers, for the sledge to travel over. It is clear that they are not rollers, as these would be of little use and of considerable danger in going up so steep an incline. Moreover, they are not round, but irregular, in shape, being apparently rough limbs of irces out into lengths and split down the middle; they are laid across the roadway, and were probably well greased. One of the workmen is bringing up a saw and two axes, probably to out and split these sleepers. A little further on some probably to out and split these sleepers. A little further on some more slaves are engaged in raising a mound, carrying earth and stones up in baskets. It seems probable that this mound is merely the continuation of the incline up which the sculptured block is to be dragged in order to obtain its proper elevation. Allowances being made for the somewhat crude style of art and the absence of any attempt to conform to the laws of perspective, the scene thus depicted is graphic in the extreme, and strongly reminded the incturer of what he had witnessed amongst the marble quarries of Italy. Huge blocks are there moved in almost exactly the same way, except that, their course being for the most part down bill, the cables are usual to retard and control the movement of the sledge by a couple of turns being taken round heavy timber posts firmly and deaply embedded in the rocky sulf; otherwise the picture is much the same. The vast mast of stone on its wooden sledge, the great cables, the long and ponderous lever bars, and last, though not least, the gauge of toiling, anxious men, some running about with deepers, others laying them in order on the track, the man on the block giving orders, and others behind plexing up the sleepers to pass them forward as soon as the sledge has gone over them, whilst a unimber of others are hanging for dear life on the cables, or belaying one which has come to its end, whilst snother is being bent around a post further ahead. Thus from post to post they progress, shouting, swearing, and working, as, he believed, men work nowhere else, and giving us, in the nineteenth century, a living picture of what the Assyrian artist saw in his own country, and so graphically recorded hearly 3,000 years ago. Somecountry, and so graphically recerded nearly s,voy years ago times, though rarely, the cables slip or part, and then the fate of a gang of quarrymen is as tragic in the Carrara mountains as it could have been in Assyria in the days of Sennacherib. The wedge, the lever or erowbar, the greased slip, and perhaps the refler, with pleuty of wood packing to black up with—these are the only tools required to raise statues, or to build pyramids. Their action is remain, but very slow, and consequently, as a rule, very costly. Nevertheless, these are the appliances chiefly used in the sculptor's studios even at the present day. The sculptor, with two or three assistants only, is able to move and control works of very great weight and size. When, however, the work has to be raised to any considerable height, and its weight is not so enormous as to prohibit the use of lifting tackle, it it usually far more economical to use some from a gantry or travelling crane, to sling the statue, carry it holdly over its pedestal, and then lower it into position. This plan was chosen by M. Bouchardon for erecting the Louis XV statue in Paris, and forthreately the most exact accounts of this work have been preserved for us, such as he now had the pleasure of describing. The great for us, such as he now had the pleasure of describing. statue was of bronze, made in one single casting, and measured seventeen French feet in height. Its weight for it was on the whole a needlessly heavy easting — amounted to about twenty-five tons. The height of the pedestal seems to have been about twenty-one feet, and the status heing held in place by three irons each about four jest six inches long which were first live inches long which were first live inches long which were first live in the status long which were first live inches long which were first live in the status long which were first live in the status long which were lived in the live in the status long which were lived in the live in the status lived in the lived lived in the lived l four feet six inches long, which were fixed in the legs of the horse at the time of the casting in bronze, it was necessary to life the head of the statue to an altitude of about forty-three feet from the ground, in order to drup these trons into the holes prepared for them in the pedestal. Unfortunately, a delay of five years took place, and it was not until after the conclusion of the war that the work of erection was taken in hand. In the meantime, M. Bouchardon had died, and the direction of the work was entrusted to a contractor, M. Interbette, who placed it successfully on its pedestal on the fifth of May, 1763. The apparatus employed was practically the same as the travelling cranes used at the present day, though its power of lateral movement was very small. It consisted of two very heavy lateral movement was very small. It consisted of two very heavytimber frames placed parallel to each other, the distance between
them being about fifteen feet. These frames each measured about
forty-seven feet in beight by eighty feet in length. They were
armited and stayed in every direction, save only where the space was
left free for the movement of the state. The pedestal, which
measured twenty-one feet long by twelve feet wide, and twenty-one feet high, accupied one end of the space inclosed within this scaffold. The tops of these frames were furnished each with a rail on which worked the "moving scalfold," as they called it, from which was suspended the equestrian statue.

The moving scaffold consisted of a very strong timber framework which could be traversed longitudinally on the rails on the top of the fixed scaffold by means of crowbars worked into holes through the ends of the flanged collers on which the "moving scaffold" travelled. To aid in this longitudinal traverse the "moving scaffold" was also beauted forward by two windlesses, worked with crowbars and situated on a fixed platform at the end of the lower or main scaffold. The "moving scaffold" was composed of two storles, the lower one being the framing of which I have just apoken. The upper story

consisted of a second framing of very heavy timbers, for the accom-modation of the pulley-blocks and windlessus used for lifting the statue vertically, and rested on heavy beams, which formed the top-members of the lower framing. This upper frame, with all the wind-lasses and tackle, had a short lateral traverse, being placed upon iron rollers which worked upon that iron rails, with which the upper surfaces of the lower and the lower surfaces of the upper frames were provided. The lateral movement required to enable the workmen to drop the irons of the statue vertically into the holes prepared for their reception was, of course, very small, so that the lateral move-ment was obtained by the simple but effectual plan of driving wedges instead of using either serow or windless. The entire operation was successful. The statue was taken from the studio, on the sevenwas successful. teenth of February, 1763, and transported on a trolley of the usual type, but of enormous strength. The trolley had no floor proper, but only an open framing through which the irons of the horse's legs projected. The statue was carried in an upright position, being stayed and braced in all directions by means of a strong timber projected. framework shaped to the varying forms of the statue, and holding it immorably fixed in its position on the trolley. The motive power was obtained not from uxen or horses, but by means of capstans, which were attached to piles driven in the ground and shifted from place to place as the work progressed. The guidance of the trolloy was effected by means of a crossbar at the end of the pole. A number of holes were made in this crossbar, and a movable pin was dropped into one or other of these, as required. The end of the rope was not made fast to the pole, but to the fore-carriage, and by passing it outside the pin pressure could be brought to hear on either side of the pole at will; so that the rope itself was made to guide the carriage. This mode of progression seems extremely primitive, but Mr. Simonds saw it employed not twenty years ago in Italy, on the occasion of the transportation of a colossal statue of one of the churches in Rome. The distance being considerable, and the rate of progress naturally slow, the statue took about three days to arrive at the chosen site where the pedestal and the hoisting apparatus were already erected. The statue was then raised by means of four errs of tackle, each worked from a separate windless fixed to the lower frame of the "moving scalloid," Each of these sets of tackle consisted of two wrought-iron blocks, each of which contained two rows of gin-metal pulleys, one of which was considerably larger in diameter than the other in order to allow the ropes to pass over each other. There were three pulleys in each row. Some of these blocks were secured to the top frame of the travelling scaffold from whence the fall was had to the windlesses, which were attached to its lower frame, whilst the other four corresponding blocks were fastened by rope-slings to the body of the horse, two being at the hind-quarters and two at the fore-

Busides this, there were two single purchases, one from the horse's neels and one from his tail. These two last were worked each from a windless on the top irram of the travelling scaffold. Thus the balance and movement of the statue were as completely under control as they could have been with the best traveller of the present day, although, of course, the whole apparatas just described must have been rather cumbersome and inconvenient to use, if only on account of the windlesses and men required. Of the latter there must have been possible to work the traveller with somewhat fewer men, as of the eight windlasses six only would be worked at the same time. However, in spite of the toulusion which would be likely to ensue with so many men working together on different parts of the apparatus, the work of strection seems to have been not only successfully but rapidly completed. He had spent so much time on the description of this "moving scaffold" because it is the earliest example of a travelling grane which he had met with. It is informants that we do not know how the equestrian statue of Louis XIV by Girardon was erected in 16393; but it was probable that the statue was blocked up and the pedestal built under it. Girardon's statue was the keed up and the pedestal built under it. Girardon's statue was twenty-one feet in height, but that of the pedestal is not recorded. Bouchardon's statue, which was eracted by means of the noving scaffold, was only seventeen feet high, and the pedestal twenty-one feet. The above-mentioned statues have been destroyed, and their place knows them no more. They might well have been replaced as was the statue of Henry IV, on the Punt Neuf, in the early part of the present century, and concerning the construction and erection of which we are possessed of very simple details. As the method of erection differed in many respects from that employed for Bouchardon's statue of Louis XV, and as it seemed to be very ingenious, be thought it was quite worth describing. This statue, which is do

means of shifting capstans, but was put on a sledge, fixed in position and firmly braced with heavy timbering, and then dragged along over rough and smeeth by eighteen toke of oxen. The progress made was very slow, the reads being bad, and the next day the oxen were replaced by sixty horses, but part of the road being on a rising gradient, these were found insofficient, and ten more had to be added.

The sledge, however, was at last brought up to the pedestal, and the luceses were dispensed with, and the penderous sledge brought into its proper position by means of timber jacks and levers. Then a scaffold about fifty feet high, moving on vollers over a wood packing, was brought over the sledge, and the statue was hitched on to a purchase of two blocks with six pulleys in each, by means of rope slings fastened, not to the statue itself, but to the weedwork which formed the unuser portion of the sledge, and was, in fact, a sort of formed the upper portion of the sledge, and was, in fact, a sort of craille on which the believ of the borse rested. The scaffold consisted of a pair of shear-legs about fifteen meters in height on each side. Their lower ends were secured to the outer member of a heavy hase frame, consisting of two horizontal timbers, placed at some distance apart, but joined firmly together by six cross beams notched in on the upper surface of the bugitudinals. These frames formed the base for each pair of shears, and were placed on wooden rollers, of which there were four under each pair of shears. The upper ends of each pair of legs were connected with the corresponding legs of the opposite pair by being mertised into a cross thuber three in length, in such a manner that about one meter projected on either side, whilst a nearly equal distance suparated the These cross timbers were fashed together with ropes, which also served to secure the upper block of the tackle, of which he had already spoken, the whole forming a gantry moving on rollers. Besides these principal timbers just described, which were further braced by horizontal cross pieces at such a height as not to prevent a free traverse over the pedestal, there were others rising vertically from the inner longitudinal timbers of the base frames already described. These timbers were about six and one-balf meters in beight and were sixteen in number, being placed in clusters of four near citter end of each base frame. They were joined at the top by two horizontal timbers running side by side, and parallel to the longisadical timbers of the base, each of these timbers receiving the heading of four of the uprights, and connecting them rigidly to the inclined legs of the gautry. The uprights were placed at a sufficient distance from each other to permit a long and powerful lever to be worked between each group of four. There were four of these levers, each measuring five meters in length, and shaped very unsh like those which are used in platelaying on the railroads; they were su placed that each lever had two upright timbers on either side, which acted as bearers or checks. Furthermore, the uprights were pierced with holes at regular distances for the reception of heavy iron pins, to serve as fulcrums for the levers. As, however, each pair of uprights was furnished with a pin, and the lever worked through two pairs, it was only necessary to arrange the holes so that those on the one pair were not on the same level with those in the other, but one pair were not on the same level with those in the other, but occurred intermediately, to enable the operator to shift at will the fulurum of his lever to a higher level. These levers were so arranged as to be worked by means of a block tackle to each lever by four gaugs of men acting simultaneously. This appearatus was worked forwards on its rullers on either side of the pedestal until it stood over the sledge, when the tackle having been booked into the slings, as described, the rollers were skidded and the ropes hauled taut. The sledge and forming below the could be replied that the state of the could be replied to the slings. The sledge and framing below the cradle, on which the helley of the horse rested, was then taken to pieces and removed, and the levers placed in position to act on the timbers of the scadle on either side. Forty workmen divided into six gangs, each under the orders of a foreman, were employed on the work, there being one gang of men to each lever and to each capstan. The levers were found to act to each lever and to each capstan. The levers were found to act perfectly, each stroke raising the statue about nine inches, so that in a very short time the desired level was reached.

It was found that the men with the levers were able to raise the

It was found that the men with the levers were able to raise the figure so rapidly that the two capstans were unable to keep pace, and they could not keep a proper tension on the ropes. As soon as the height was attained the ropes from the tackle were belayed by means of whips taken from the base frames on either side. This, of course, would prevent the statue from lowering, and therefore the levers, which till that time had sustained it, were unshipped, and the statue remained sospouled, but in front of the pedestal, not vertically over it. In order to bring it into this latter position, a second pair of whips were taken from the base frames and helayed to the ropes in the direction of the appetans. The skids were then knocked out, and by means of the same ropes and capstans the scaffold was brought into its proper position. It was found, however, that a lateral movement of about half an inch was required in order to bring the irons vertically over the holes prepared for them. As this lateral movement had not been provided for, it was found necessary to shift the scaffold on its rollers with the sid of thuber-jacks and levers, an operation which was, we are told, quickly and easily secondlished. This may have been so; but he confessed that it seemed to be rather a blot on an utherwise very neat arrangement, and the more so that it might so very easily have been avoided by the exercise of the very simple precaution of keuping a couple of plamb lines to sight by during the traverse of the apparatus. At the present day all the appliances for moving heavy weights have been brought to such perfection that where these are of regular form, and not liable to injury, it is a very easy matter to handle even the beav-

But with sculpture there are often unusual difficulties to contend with, on account not only of the awkward shape of a statue, but also on account of its very great liability to injury. Even when the material is bronze the greatest care must be experienced to avoid under pressure on any one spot, as the statue, though not very liable to be broken, is very likely to be distorbed or indented. If it is possible without great inconvenience to sling the statue and erect with a sible without great inconvenience to sling the status and erect with a travelling crane of sufficient size and power, it is of all the easiest and simplest plan. Such a crane is, however, frequently unavailable, in which case the simplest plan will be to place two beams of sufficient length one on either side of the pedestal. These beams must be long enough to project semewhat beyond the pedestal at the one end, and the status standing on the ground before it at the other. The status is to be slong in a cradle in such a manner as to leave its base free. The ends of this cradle are to rest on either side on the two beams. These beams are then to be raised to the required level by the simple process of jerking up and packing under. packing is of convenient size and properly squared so us to lie true, this method is both rapid and safe; care being taken, however, to strot the packing and also to cramp it together, whenever the height becomes an considerable as to rander it desirable. The two beams, together with the cradle and status, having arrived at the required height, the eradle is to be shifted forward on the heams until it is in its exact position above the pedestal. This can be effected either by travelling-jacks or by the old method of employing either slips or rollers under the cradle, and drawing it torward by means of tackle from the ends of the top beams. If this latter inclind is adopted, four very ordinary serow-jacks are all that are required. These can, however, also be used to traverse the eradle, by removing two of them from beneath the beams, and bulting a heavy chuck on each of the top beams to give a bearing to the foot of the jacks; they can then be effectively used in a horizontal position to traverse the statue any required distance, by the intermediation of wood packing. The exact position over the pedestal having been reached, the jacks are to be again placed under the top beams, and the beams and cradle lowered until the base of the statue rests on the pedestal, when the cradle can be taken to pieces and the beams and packing removed. This method all will readily perceive is identically the same as that practised by the Americans for lifting and moving buildings, and for which they justly take no little credit. The credit is due, however, not for their discovery of the method, which has been practised by sculptors over since scrows have been invented or statues erected, but for their cleverness in sceing that the same appliances that would move a statue, raise it, and put it on its base, could also do the same for a stone or brick hallding. The only innovation in their practice is the introduction of the right and left hand serew The only innovation for travelling purposes. This has never been used by soulptors, nor, for travelling purposes. This has never been used by somptors, nor, indeed, is ever likely to be, as they, from motives of comony, never get more plant than they can help; and the favorite tool in most studios is still the old-fashioned timber jack, with its rack and pinions. The system of blocking up is excellent and its honest wonden case. when the total lift does not exceed tou or fifteen feet; but for anything beyond this it will probably be found more convenient and quicker in construct a scaffold or framing of timber and carry up inside it a rising platform by means of jacks and packing, but replacing the latter at regular stages with upright structs properly cramped to the timbering of the scaffold. This is, however, a far simpler, better, and cheaper plan, but one which is soldern adopted because of the insane impatience which possesses the public at the present day to see what looks like progress. It is very unfortunate that the importunity of his employers often forces an artist to use undue haste both in the construction and in the erection of colossal works. It he permits himself to be influenced by this desire for haste in the production of his works, his reputation as an artist is likely to suffer in the end.

If he is wise he will yield only in so far as the work of erection is concerned, by saving a small amount of time at the cost of increased risk and expense to himself. This was the feeturer's case, and further to show progress and to bring the date of inauguration as near as possible, he had to creet a stattle weighing about sixteen tons by one of the methods already described, instead of making use of the more economical and practical plan. The statue in question is a lion measuring thirteen feet odd from the plinth to the top of the more, and eighteen feet from the fore paw to the bind paw. He is in a defiant attitude, and walking forward, the motion, however, being attrested, and all four feet taking a hearing on the ground. The pedestal is, roughly speaking, about twenty-four feet long by eight feet wide and thirteen feet high. The plinth of the lion measures one foot in beight. As pedestals of this size are not monolities, but are usually built up either of brick or stone, and cased outside with their proper architectural members, in any desired material, there is no reason why the pedestal should be erected before the statue, and had not time been an object with me, I should, Mr. Simonds proceeded, have erected my hon on the following plan: During the construction of the lion I should have had the proper foundations put in, and the casing, in this case of terra-cotta, got ready for erection, but I should have done nothing more until the statue was finished and conveyed to the spot. I should then have placed it exactly in position on the already-prepared foundation. This statue, like most colossal statues of quadrupeds, has no proper plinth. He rests on his four feet, supported by four massive brick piers, constructed in the interior of the pedestal, which is hollow. The entire weight of the statue

REFERRING to the locture on "Concrute" ve-

ported in a recent Issue, Frank Caws offers to the Builder the following facts and formulæ for the guidance of fellow-

architects and others seeking definite in-formation on this Important subject.
The "Phenix

Warehouse" (Messre Pearman & Corder's) of Sunderland, Eng.,

prected from my designs about six years ago, is a fire-proof structure, with con-cress floors through-

concrete in the floors

of this building. It was only after long and patient study and research I satisfied myself that my clients' interests would

not be jeopardized,

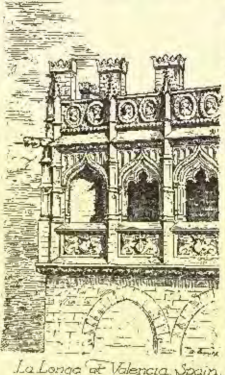
There are 1,800 tons of cement

CONCRETE FLOORS.

coming on these piers, the outer walls, which are considerably battered on the inside, have nothing beyond their own weight to support, except the terra-cotta plaques which form the easing, and which are built into the terraceuta pragues which form the exsing, and which are built into the walls by means of projecting webs on their inner surface, and a portion of the weight of the false plinth, which is very insignificant. Itad I unlimited time at my command, I should have placed a timber cradle under the belly of my lion, and have raised him by means of jacks as the work of erecting the pedestal progressed, alternately raising the piers to the level of his feet, and blocking up under the large. When the work of acceptant had been recommended. raising the piers to the fevel of his feet, and blocking up under the jacks. When the work of erection had been completed, I should have removed the jacks and packing, and have finally closed in the top of the pfinth. As, however, the erection of the pedessal was a work of several months, owing to the exigencies of the terra-cotta work. I was obliged to abandon this plan, and the pedestal is already erected, whereas the statue is still in the hands of Messrs. Young, the founders. Where hydraulic jacks, travelling cranes, and an ample supply of timber are obtainable, there is, I think, no difficulty in the creetion of colossal statues of almost any size. The trouble in these cases has rather in the construction of the statue than in its eraction, and the construction of the status than in its eraction, and the construction becomes an engineering quite as much as an artistic problem. In the construction of the lion of which I have just spoken I adopted the plan of working from a carefully-prepared model of life size. A duplicate cast of this model was obtained, which was divided into eleven pieces—namely, four legs, one tail, one hindquarters, one middle piece, one furequarters. ters, one head, one lower jaw soil longue, and one man-hole cover in

These pieces were all fitted to each other by means of key piecos, to avoid any possible error. They were all enlarged separately, the necessary measurements being obtained by the aid of the "iconograph," which I had the honor to describe to you on a former occasion. As the description of the colargement of one part will do for all, I will briefly describe the manner in which the body was constructed, and the precautions taken to insure a perfect fit between the structed, and the prenantions taken to insure a perfect fit between the parts. The body consisted of three parts—namely, the hindquarters, the middle piece, and the forequarters. The pieces in the small model were divided by straight transverse joints, fixed to each other with keys. The forequarters were the first piece constructed. The small model was set up on ead, the vertical section or joint, thus becoming horizontal, and serving as a base. Beneath this base was arranged a plaster seat or cheek, which, being cast, naturally took exactly the happing of the keys, besides showing perfectly on its upper surface the true section of the body. The model was then removed, leaving the clunck properly contered on the reducing table of the isomorphic. A precisely accurate croy of this chick was of the iconograph. A precisely accurate copy of this chuck was then made in plaster on the enlarging table, the keys, however, in this instance, being made of gun-meral, accurately fitted in pairs, one of each pair being embedded by its shank in the plaster of the clauk. It is obvious that any two objects of whatever varying form that might be constructed on this chuck must have the same base section, and the same arrangement of keys; these latter, however, being male and female, must be reversed. The method of reversing ! need not enter into, as being too simple a matter to need your attention. It will suffee to say that the accuracy of the joints is absolutely dependent on the chucks. On those chucks the iron framings of the models were erected, and the models themselves con-structed in plaster. This method was adopted with all the pieces. and with perfect success, the joints and keys coming together with great accuracy. The lion was then erected in my own studio, being suspended by means of chains from a scaffold erected for that pursuspended by means of chains from a scannid elected for that purpose. It was then taken down again, and piece by piece delivered to Messrs Young and Company's foundry. The middle piece of the body was, however, permanently cramped on to the forequenters to be east with it in one piece. The construction of colossal statues is quite as much an engineering problem as their erection, shough the latter has received more attention from engineers, and, indeed, from the public. This is natural, as the process of construction is carried on very quietly in the seclusion of the studio, whereas the work of erection is usually conducted in the open air, and under the public eye. In the former, the work goes slowly, sometimes almost impor-ceptibly, and is often not very intelligible, save to the initiated. It includes a variety of processes not unfrequently spread over a number of years; whilst she progress is rapid and the result striking when the work is that of erection, so that the latter is apt to be remembered, whilst the former remains anknown or is forgotten.

Not a New Discovery.—The origin of natural gas is not so recent as many imagine. In the diary of an old gentleman hamed Wickersham it is related that in 1831, when Barcelona, on Iake Erie, in this country, was a port of coosiderable importance, the lighthouse lamps at that place were fed with natural gas taken from a spring three-quarters of a mile away. This spring was in a marshy place, several acres in excent, and the water overspreading it was constantly bubbling with gas. When these bubbles broke into the acmosphere they would flash if a light was held near. A tower twenty feet across was built over the spot where the bubbles broke in greatest number, and from this rude reservoir or gasometer the gas was conveyed in wooden pipes to the lighthouse, which was fifty feet in height. Enough gas was collected during the day to supply the burner of the lighthouse during the night. From wells since deflied Westfield is supplied with gas sufficient for illuminating purposes, but not in quantity adequate for fuel.— NOT A NEW DISCOVERY .- The origin of natural gas is not so recent the night. From wells since drilled Westfield is supplied with gas suffi-cleat for illuminating purposes, but not in quantity adequate for fuel.-



but that, on the con-La Longa at Valencia, Spain trary, a very considerable saving of cost (Rep cen Son Anchite Stanie) would be effected by the daring expedient of trusting concrete elabs (the largest of which are no less than 21 feet by 12 feet 6 inches)

of average 18 inches thickness, to sustain the great loads and rudely

of average 18 inches thickness, to sustain the great loads and rudely impactive forces of the wholesale provision trade.

Of course, I was very careful as to the quality of coment (all of which was manufactured by Messra Grimshaw at North Hylton, near Sunderland), and which ranged in tensional strength from 700 pounds up to 1,000 pounds per square inch. I also endeavored to seeme that all the coment should be not less than one mouth old, because the coment, which is hot from the heap, cannot be relied on to retain its first strength. to retain its first strength.

I had the coment mixed one to four with good hard-broken brick

aggregate.

The result is that, after six years' practical test, these floors stand quite anshaken, and even those few of the slabs which, before they were need, cracked right across from contraction in drying, stand

the heavy work, and show no indication of weakness.

There is a 12-horse power Otto gas-engine working on the topflour, about 35 feet above the ground, and the vibration is barely

perceptible.

Two or three serious fires have occurred in this warehouse since it was opened, but, beyond damage to stock and fixtures, no harm was, or very well could be done.

Those from girders which are used to sustain the outer edges of the large slabs above referred to, are thoroughly embedded on all sides, except the sollit of the bottom-flange, which is flush with the concrete ceiling.

It is important to observe that, by embedding the girders thus, not only are they protected from fire, but also the concrete elabs have their edges encastre, which condition adds enormously to their stift-

ness and strength.

The greatest stress on an encastre stab of any material may be found as follows:

L = Length of slab, in inches. B = Breadth " "

14 D = Depth

ω = 1b. weight per inch of slab surface area, uniformly distrib-tributed.

= The greatest tension per inch of section area of slab.

$$\int = 0.5 \times {}_{\mathrm{L^{2}}} \frac{\mathrm{L^{4}}}{\mathrm{B^{2}}} \times \frac{\mathrm{R^{3}}}{\mathrm{D^{2}}} \times \omega$$

What is required for coment concrete slabs is not a formula to represent the maximum stress, but a constant to rander such formula

applicable to practice.

In the case of the "Phunix Warehouse" the maximum load per square foot of fluor is about 2 hundred weight imposed and 1 hundred weight of concrete itself — 8 hundred weight per foot, or 2.3 panels per inch of surface-area. And all the items of the formula stand as follows:

L = 252 inches. B = 150 "

D == 13

2.3 |64.

Therefore,

$$\int = 0.5 \times \frac{254_4}{252' + 150'} \times \frac{150^2}{13^7} \times 2.3$$

$$\int = 136 \text{ pounds.}$$

Hence, it is proved that 136 pounds per inch is a safe maximum stress for coment concrete-mixed four to one, as before described. I may say that some of the slabs were loaded when they were

about one month old.

I believe that much larger maximum stress would be safe than that of the Phonix Warehouse, but I would not venture on much larger slabs of that thickness and quality without wider experience to justify me.

I would, therefore, myself use the before-named formula in fur-ther practice, and take 136 pounds per inch as the safe stress for all slabs formed four to one of rement of not less than 700 pounds'

If one could be sure that cement-concrete slabs would not be greatly loaded for the first three months after setting, an allowance could be made for the enormous gain of strength which occurs during that period.

During the first twelve months after setting, cement-concrete is known to gain five or six times the strength it possessed at the end of the first month after setting, and the bulk of this gain occurs in the

first few months of the twelve.

But, as the organcy of trade can seldom allow a clear three months for setting of concrete floors, it is safe only to calculate on a tensional

strength which has proved itself safe under such practical conditions as the "Phonix Buildings" presunt.

As regards the great density of concrete floors tending to overlead the foundations of a building, I do not think that is to be feared where the concrete is not stappidly thick, and where the foundations are reasonably good. For the equal distribution of load can be fairly maintained; and that is practically of more consequence than the mean intensity of the load. But where parts of the flooring are spatianed by metal columns or detached piors, special care should be exercised to give a great spread to the Inotings of such detached

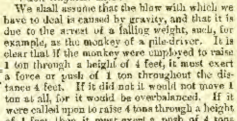
In cases, however, where, either from insucurity of foundation, or instability of walls, or from other and special reasons, an exceptionally light, and yet strong five-proof floor is needed, hollow terracetta blocks, filled with "lime riddlings" or other light suitable material, and fitted together, as shown by Messra. Doubton at the Inventions Exhibition last Summer, are worthy of consideration.

But for ordinary cases, cement-concrete, as applied to the "Pho-nix Warehouse," is, I am satisfied, the cheapest and best form of

fire-proof flooring.

#### PILE-DRIVING.

REFERRING to the question often asked, "What is the force of a blow?" the London Engineer says: —



Cha Barmery Middel Chan France the name of 1 foot, then it must exert a push of 4 kons through a distance of 1 foot. If to lift a weight of 48 tons 1 inch, then it must exert a push of 48 tons through a distance of 1 inch, and so on. Bearing this in mind, there will be no difficulty in understanding the following simple rule: The force of a blow is measured by dividing the whole distance x passed through by the monkey before impact by the whole distance x passed through by the monkey betare impact by the distance y passed through after impact, and multiplying the weight by the quotient. Thus, let the monkey weigh I too, let the fall x be 48 inches, let the pile descend I inch = y at each blow, then the force of the blow—or, in other words, the push or effort exerted by the monkey on the top of the pile—will be  $\frac{1}{2}$  = 48, and  $\frac{48}{2} \times 1$  = 48 toos. If the fall was 20 feet, or 240 inches, then the effort would be 240 tons, and so on. It must be under-stood that this is the mean or average force of the blow. Its initial effort may be much greater and its terminal effort may be much less, because at the instant of impact the monkey is moving at its full velocity, while at the moment when the pile ceases to descend it will have no motion at all, and consequently will exert no push except that due to its weight. With this aspect of the question, however, the student need not now concern himself. It will be seen push except that due to its weight. With this aspect of the question, however, the student need not now concern blusself. It will be seen that the force can be varied by altering either the distance passed through before or after impact. For example, the monkey weighing 1 ton and falling 18 inches, let the pile descend only a inch, then  $48 \times 8 \times 1 = 384$  tons, and this leads to an important deduction. If y becomes infinitely small the force of impact will become infinitely great. We are led thus to the ancient problem, if an irresistable large encounters an insurmountable obstacle what will an irresistible force encounters an insurmountable obstacle, what will happen? No such condition can by any possibility occur in practice. Some movement must take place after impact.

If our readers have followed what we have said, they will see that to ask how to calculate the force of blow, given only the weight and the fall, is to put an absurd question. Three factors are in all cases accessary, namely, the weight, the height of fall and the distance through which the body which receives the blow moves. In practice it is by no means many to ascertain the latter with precision, and the energy in the falling body can be expended in more ways than one. For example, when the head of a pile is struck, two effects take place simultaneously—the monkey is shortaned and so is the pile. The elastic rebound of each immediately takes place, and the monkey jumps up from the top of the pile. Again, the top of the pile becomes highly heated. In very dry weather the top of a pile has been known to take fire under the blows of a light monkey rapidly repeated. The elasticity of the pile plays an important part in influencing the rate of its descent. A mankey weighing 100 pounds, falling a height of 50 feet, will have stored in it on impact 50 × 100 = 5,000 font-pounds, and if the progress of the pile were 1 inch its driving force would be 600 × 100 = 60,000 pounds. A monkey weighing 1,000 pounds, and falling 5 feet, would also have 5,000 foot-pounds of work in it, and would exert a driving force of 60,000 pounds over a space of one inch; but it does not follow that the former would be easily effective in driving the pile. On the contracy, it is by no means easy to ascertain the latter with precision, and the former would be easily effective in driving the pile. On the contrary, the lighter monkey striking the pile with a higher velocity might be much less officient of the cwo, because the force of the blow would much less chiment of the two, because the force of the blow would not be transmitted through the pile, but would be expended in compressing the top of it, probably in shattering the wood. We do not propose to go here into any questions concerning modules of elasticity, which would only serve to complicate a statement which we desire to keep so simple that it may be understood by those who only possess the most elementary mathematical knowledge; but this artiele would, on the other hand, be manifestly incomplete if we did not say something further concerning the respective values of light and

say something further concerning the respective values of light and heavy monkeys and hammers, and high and low fails.

When a pile is struck on the top, what is known as a "wave of compression" passes through it, and this wave requires time for its passage. Such a weight is set up in all columns when stress is suddenly brought on one end. Thus, for example, if the snuzzle of a fewling piece containing a column of air is plugged up with a cork, or with snow or much the barrel may be burst when the weapon is fined wingle because while the massage. or with snow or med, the parrel may be birst when the weapon is fired, simply because, while the pressure at the muzzle is yet too small to move the cork, the pressure at the breach end is great enough to burst the barrel. The wave of compression will not reach the muzzle till the breach has been burst. In the same way the detonation of a lump of dynamics on a rail will break it, the action buing so sodden that the wave of transmission of pressure has not time to pass through the air suggestion the decreasing and the sign are the decreasing and the sign are the sign are the decreasing and the sign are the s time to pass through the air surrounding the dynamite, and the air really plays almost the same part as a clock of steel round the explosive. The effect of a heavy ram falling a short distance on a pile head resembles a push in a sense, and gives time for the transmission of the effect throughout the whole pile; but when a light mankey falls the effect may be confined to the top of the pile, which is shattered. In order to make this quite clear we must take into account the element time, concerning which we have said nothing yet.

The velocity with which a monkey strikes a ram is calculated by extracting the square root of the height of fall in feet, and multiplying it by 8. Thus, let the monkey fall & feet; the square root of 4 is 2, and  $2 \times 8 = 16$  feet per second. If the monkey fall as stated in our last example -50 feet — then we have 7 as the nearest while in our last example —50 feet — then we have 7 as the nearest whole number square root, and  $7 \times 8 = 56$  feet per second as the velocity with which the monkey would strike the pile. If this speed was greater than that at which the wave of transmission could pass through the pile, then little or no effect would be produced in the way of causing its descent; nearly the whole of the work would be done in compressing the top of the pile or in shattering it, and the driving effect would be nil.



[ We cannot pay attention to the demands of correspondents who forget to give their names and uddresses as guaranty of good faith.]

## VERMIN IN HARD FINE.

DETROTT, MICE., May 4th, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,- Will you kindly give us what information you can in regard to the presence of vermin in Southern pine as stated in your last editorial. We are now planning to use it for heams in a very extensive seed warehouse, and such information as you could give in this regard would be acceptable. Respectfully,

[The Southern pine seems to be the ustural habitation in this country of the eigen lectularius, or hed-bug, which is found in immuses numbers under the back of old trees of that species. If the wood contains natural clefts the insects and choir eggs remain in these after sawing, and are often carried in that way in the seams of large timbers into buildings. International that living trees of yellow pine sometimes keeps houses near them intested with the vermin, which stray in all directions from their home.—

Eng. American Agentican.]

#### THE EGSTON SCHEDULE OF WAGES.

ROSTON, 1886.

To the Editors of the American Architect:-

Dear Sirs,- The annexed statement of the terms agreed to by the Master Masons of the Mechanics' Exchange should be largely qualified by the fact that many master masons of the said Exchange refuse to be bound by the action of the said committee, but follow antirely the views and action of the Master Builders Association.

The Master Builders Association, by manimous vate of builders

of all classes decline to make agreements or arrangements with the workmen through any of the unions or societies, but take decided stand for ten hours, and eight hours on Saturdays, and individual contractors of this association will only meet their individual workmen and set them at work at the standard above mentioned.
WILLIAM H. SAYWARD, Secretary, M. E. A.

Following is the standard for pay and working bours agreed to by the committees representing the master masons of the Mechanica' Exchange and the Foston Bricklayers' Assembly, No. 5767, Knights of Labor:—

1. That nine hours per day be the standard time to constitute one day's

1. That employee shall be paid on or before five o'clock r. m. on Saturday, 3. That this rule shall go into effect on May 1, 1886, and to remain in force until May 1, 1887. 4. That three (3) months' notice shall be given of any intended change in

these resolutions,

5. That the present rate of wages he the standard.

6. That members of the Boston Bricklivers' Assembly have the prefer-

That there resolutions shall be binding on all master masons, whether hallers or jobbers, within the jurisdiction of the Boston Bricklayers' Assembly of the Karthis of Indoor.

S. That in all cases the firm hoits own judge of the competency of the

8. That is supply, men in its supply.

Men in its supply.

M. That pending the discussion of any dispate there shall be no lockout, strike, stropage or constation of work of billiness on the part of employers or employers conforming to this agreement.

10. That the heurs of labor shall be from 7 A. M. to J.P. M. Signed. Walter S. Sampson (Chairman), Marchall N. Stearns, Peter E. Donaline, George D. B. Small, William B. Hawett, for the master masons; and Herson L. Wercester (Chairman), Matrice Flizgerald, William T. Lering, Jetoniah Harrington, Michael J. Carrell, for Bricklayers' Assembly, No. 3787. E. R. Welch, Cherk et Committees.



A THEREPARTS CESSURE CHAPTER-HOUSE UNEARTIED AT DURING A THERESTH-CENTURY CHAPTER-HOUSE, UNLASTIFED AT DURING.—
It has just become publicly known that a missing chapter-house which was buried at the great fire in Dublin in the thirteenth century has been discovered by some workmen who were extravating underneath.
Christ Chareft Cathedral. In the chapter-house were beautifully-curred affigies, coins, tiles, and marvelous specimens of architecture. The discovery has created quite a sensation. The lord-mayor, the clurgy, and prominent officials and citizens base inspected the excavated articles.

Theatre Fire Statistics.—The general absence of proper precautions against fire in theatres is strikingly exhibited by the exhaustive returns on the subject compiled by the French Statistical Society. The returns on the subject compiled by the French Statistical Society. The statement includes the whole civilized world, and covers a period of 135 years. During that time 632 theatres have been destroyed by fire, and the number of the victims is 0,573, or an average of 48 a year, which, when the vast number of play-goess is taken into account, does not seen a very entermous sacrificial tribute to the god of pleasure. But the average does not represent the true state of the case, for the sum (of all of lives annually less has progressed uniformly (with the exception of the year 1945, when 1,570 perished with the theatre at Caston till it reached as high as 1,317 for the decade 1670-60. Moreover, of the 602 theatres, no fewer than 174 have been burned down in the last five years. It is true, of course, that the number of theatres, and of those who affend them, has of late years tremendously increased, and so to a certain ex-cent has the care which provides against fire and loss of life, but the latter bears no sort of proportion to the former, whereas it should be at least conivalent

Ma. Russian on Water-colors.—Mr. Ruskin, in a recent letter to the London Times, says: "There is no chins-painting, no glass-painting, no tempera, no freeco, no oil, wax, varnish, or twooly-chimney power extract of everything painting which can compare with the quiet and tender virtue of water-color in its proper use and place. There is nothing that obeys the artist's hand so exquisitely; nothing that records the subtlest pleasures of sight so perfectly. All the splendors of the prism and the jewel are vulgar and few compared to the subdued bleading of infinite opalescence in florly-blaid water-color; and the repose of light-blushighle by its transparent tints, and absolutely right forms to be rendered by practised use of its opaque ones, are beyond rivalship, even by the most skillul methods in other media. Properly taken eate of—as a well-educated man takes care, also, of his books and furniture—a water-color drawing is safe for centuries; ont of direct smilght, it will show no falling on your room wall till you used it no more; and even thingh, in the ordinary sense of property, it may seem less valuable to your heir, is it for your heir that you buy your borses or lay our your garden? We may wisely spend our money for true pleasures that will last our time, or last even a very little part of it; and the highest price of a drawing which contains in it the nontinuous delight of years cannot be thought extravagant as compared to that we are withing to give for a melody that expires in an hour." Ma. RUSKIN ON WATER-COLOR-Mr. Ruskin, in a recent letter to

M. Greens on the American Art Theire. — In regard to the American turiff on paintings of foreign artists, Gérome said lately to a correspondent of the New York Tribune: —

"It will not interfere with the treatment of American artists exhibiting in the Salon. They will be treated just as their works merit. French artists take a personal interest in a great many American artists. I have brought out a number of them myself and want them to succeed. There are several Americans—too many of them to recall—who have much takent. The tariff is foolish, but 't is useless to say more about it. 'T will not interfere with the sale of pictures, however, for they are numbers bought by the rich only, and if a rich American wants a picture lio will buy it even if it does have to pay thirty per cent tariff. The tariff may hart bad artists, but it will not lajure good ones. If 't would drive out of art a few hundred students it would be a benefit, for there are toe many art students in the field now who will naver be able to make a living. Some of them must abandon art or starve, and the songer they do the one or the other it will be the better for art. This bad policy, however, for America to tax art, since she ought to the contage artists at home, and as artists have the where they find good art, if the tax keeps such out of America it harts American art only and not foreign, for then the American student must come here to study and not foreign, for then the American student must come here to study fine pictures. After he gets here he slave. There are many good American artists, but they live in Europe and they will find it necessary to live there until America scenres good works at home.



The and of labor agitations on a large scale is near. The labor leaders themselves recognize the mistakes that have been and are being made. The secret circulars, the open addresses, the published articles, and all the expressions of views and opinions show that the country has had nearly all the violent agination it needs. An era of comparative peace is at hand. The labor conventions next week at Philadelphia and one week later at Cleveland, Ohio, will help to put an end to the fower of strikes and boyectis and extreme and only at demands. Hencets of discord are at work. Trades unionism is standed for its existence. The secret associations of labor are quaking with the weight of incongruous material, employing interests are organizing, and investments, while abundant, are made more cautiously. The anarchists of the Northwest lave alarmed intelligent Americans and the country has arrayed itself against them. Congress will such in vain to legislate preventive barricades against strikes. Absolute peace is not desired, and and no possible in a rapidly-filling-an country of diverse conditions, where wealth is being tossed from hand to hand in the race of progress. In spite of all the industrial distortances trade prospects are fair. Architects in several cities have completed their drawings and builders are entering on their preliminary work in a great number of enterprises. Labor disputes he has hullding trades are practically settled. Work is being actively prospectated in several cities and large towns. An equalization of cost is being effected. The wage-workers will, in the end, to very little if any heater off financially. In several manifecturing towns in the New England States building operations were begun May 3d, and next week operations will be extended. Guton and woolen mill capacity is being line record, chiefly by the addition of machinery and engines, but not a little additional floor space is being built especially in tile State. In New York, real-estate brokers report an impreving market. Architects Tun end of labor agitations on a large scale is near. at a cost of nearly twenty-five million dollars, against 1,119 buildings last rear costing states million dollars. The same improvement is exhibited in Philadelphia as regards conveyances and permits and investments. The only complaint made by the architects and builders there is in the delay consequent upon the industrial distortances. The delayed work will, in all probability, be taken up. Houses are wanted. Small houses sail or rent as fast as build, and sell better than they rent. In Pittsburgh disputings continue this week in seeme branches of the building trades because of the extreme domands funds. Much work is projected in mill, shop and house building, to say nothing of the enterprise displayed in piping natural gasfrom walls to points of consumption. More money to being put into reproduction channels in that clay and Western Pennsylvania than for many years. Such cities as Wheeling, Youngstown, Cleveland and Toledo are amused with industrial and building netivity despite the labor agitations. Architects and builders in those places say the summer probabilities are quite favorable. Chicago has been but foore faun any city by labor agitations, but even there an abundance of wark is swaiting an epportunity. In the farther West and Northwast enterprise has been let leess in rational building, and in the expansion of shall mainfacturing industries growing ont of railway construction. St. Louis has been seriously crippide, commercially, and two or three of her leading architects say that building enterprise has been checked. Yet the demands for additional house and shap room are argent there and throughout that Stale. A great doel of railway construction will be mulcitaken in midenment. The rail-makers will meet shortly and probably agree to an increased allowance of 200,000 tons. The high price of rails and builde from host knowned allowance of 100,000 tons. The high price of rails and builde from host knowned and entertal in Cleveland, Ohlo. The productive capacity of the blast furnace has been increased to a vigorous condition.

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## MAY 22, 1886.

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Sketch for a Mountain House.—House, Boston, Mass.—
Sketch for a Mountain House.—House, Boston, Mass.—
Sketch for Gymnasium, Exerce, N. H.—The Martimer Building, New York, N. Y.

Sin Lindon Beckett of Science and Art. 246 248 DILATANCE. 1 1 1 1 WINDMILLS AND WATER-SUFFLY.
NEW YORK BUILDING NOISS. . 249 230 Societies. COMMUNICATIONS:

The Underweiters on Safe Building. -Specifying Proprietary
Materials. - The Trials of a Incautions Compellior. - Forfeiture for Delay.
Notes and Chipping.

. 252 TRADE SURVEYS.

MIE troubles in the labor market, so far as the building trades are concurred, seem to show signs of coming to a speedy conclusion. The eight-hour movement, in particular, which has long been the pet scheme of the foreign revolutionists who lead American mechanics about by the nose, is in a had way, and would have been buried long ago if it were not for the fear of their vengeance which the professed friends of the working-man have succeeded in inspiring into their followers. Fow persons realize the extent to which terror is used to control the movements of the unfortunate members of the trade associations. To most of our readers the threat that their fellows in their profession would combine to prevent them from obtaining employment would seem cidiculous, not so much from the improbability that such a threat could be carried out, as from the cortainty that no such attempt would be countenanced by respectable men; but to the workingman a menace of this sort has a dreadful significance. Some years ago we had occasion to have a long job of trimming done about the stonework of a new building. It was work that could hest be done by the day, and, not wishing to pay a contractor's profit, it occurred to us to hunt up a journeyman who had been employed on the building by the contractor for the stonework. and who had shown exceptional faithfulness and skill, some time before we found him, but we finally traced him to a miserable tenement, where he and his family were quietly starying, in consequence of his faithfulness to his idea of the proper conduct of an American citizen. Being naturally of an independent character, and perhaps a little proud of his superior ability, he had never joined the stone cutters' union, although often asked to do so. After his previous work on the building was finished, the union undertook to coerce him into joining. He resisted, and the power of the leaders of the organization was exerted to injure him. 'The stone-cutters' onion was then perhaps stronger in the city than it is now, and the unfortunate man found all the shops closed against him. If a master, finding how skilful he was, were to hire him, all the other men in the shop were obliged by the union rules to pack up their tools and depart, and the only way to induce them to come back was to discharge the proscribed workman at oace. When we found him he had been for weeks without work, and without prospect of obtaining any, but his independent spirit had not been crushed, and he showed no sign of surrender. We need hardly say that we anyaged him at once for our work, which he carried out faithfully and intelligently, and we have never soon him since.

If the fear of this sort of proscription, which means hunger and nakedness to a working-man and his children, is very general in the building trades, and the managers of the anions have quilized the incendiary vaporings of the anarchists to spread a new terror, that of assassination, among their simple-

minded fellows. Not long ago, the drivers and conductors on one of the New York street-railway lines struck, for some reason, and the company engaged other men to take their places. Hardly had the latter presented themselves for duty, when a crowd of women made their appearance on the ground, who, with tears and entreaties, tried to pull the new men, their hasbands, sons or fathers, off the car platforms, calling upon the bystandars to help them, and crying out that the strikers would certainly kill their loved ones unless they were drugged by force away from the danger. That there was only too much reason for this fear, the annals of strikes in New York show, and there are few cities where the dread that some cowardly assault may be made on him, or on his family in his absence, does not now contribute to keep each member of the unions within the coutrol of the unscrupulous men who assume the lend. If it were not for this, together with the dread of proscription and consequent starvation, the eight-hour movement in the building trades in the Eastern States would not have lasted a week. Even that time had hardly elapsed before symptoms of discontent and insuhordination appeared. The most significant of these was perhaps the movement for the establishment of comperative associations of journeymen mechanics, several of which were soon formed, and announced themsolves ready for business. In Massachusetts, where there seems to have been most of this, the law new practically prohibits such associations, by compelling them to pay their members, or, in other words, to divide profits, once a week, so that, for want of sufficient surplus capital to enable this to be done, the smaller sort of employers are prevented from carrying on husiness, and the cooperative associations, excellent as their purpose is, have no chance of success, but the fact of their formation shows how slight a hold the eight-hour idea really has on the minds of American mechanics. It is needless to say that in a cooperative shop, working on profitable contracts, the idea of shorting the doors and banking the fire under the boiler for sixteen hours out of every twenty-four would seem ridiculous, and the men who would be admitted to such associations would have assuredly no idea of restricting either their industry or their earnings if they could see an opportunity for increasing both with safety. Another silent protest against the imposition of the foreign demagagues' notion of eight hours' work upon our mechanics is to be found in the exodus of the carpenters belonging to the striking unions from the city. It is related that the pickets sent by the leaders to intercept workmen coming into the towns to supply the places of strikers have fallen by mistake in some instances on the tools of members of the union, secretly stealing away to the country towns, where they can work as long as they like without molestation, and there is no question that strikes in the building trades are usually followed by this quiet escape of mechanics from the tyranny of their leaders to a freer atmosphere.

FIGH a struggle of twenty years' duration, the bill to authorize the construction of the Arcade Railroad under Broadway has become a law, by the approval and signa-ture of Governor Hill of New York. Although the plan of the road has been long and thoroughly studied, and the project has been generally popular from the beginning, various circumstances have until now prevented the company from securing the approval of the State Government. The bill establishing the corporation has passed one branch of the Legislature twelve times, and has four times passed both branches, only to be vetoed by the Governor. Last year, however, after vetoing the bill, Governor Hill promised that if certain changes were made in it, providing that the City of New York should receive an lucome from the profits of the road, he would approve the scheme, and he has now fulfilled his promise. Under the present charter, three per cont of the not carnings must be paid as tribute to the city treasury, and great precautions are taken against interference with steam, water, gas or sewer pipes, or with the traffic on the surface of the street. Four tracks are to be laid, extending from the Battery to the Harlem River, one line running from Madison Square through Madison Avenue to the terminus, while the other will continue through Broadway. The trains are to be driven by electricity, and are to run at intervals of not more than two minutes, and at a speed of from thirty to forty miles an hour. The whole history of the enterprise so far seems to have been very honorable to

those who have managed it with so much patience and care. So far as the names of the directors of the company are known, they give assurance of economical and honest construction and management, and we think the citizens of New York are to be congratulated on the prospect of soon possessing a metropolitan system of railways unequalled by any in the world.

HILE violent wind-storms which have swept over the country within the past two words to have swept over the country hadly built or decaying buildings as to call public attention very forcibly to the necessity for insisting on some better methods of securing the stability of structures into which innocent persons are crowded day after day. In Kansas City, the most distressing occurrence scens to have been the fall of a schoolhouse tower, which had been for a long time regarded as unsafe, and had been twice condemned by the municipal authority. For some reason, it seems to be everywhere difficult to obtain the removal of nusafe structures, even after their condemonstion, and this tottering mass of masonry was left, by the uncertainty and irresolution of the law, to fall down on the heads of a score of the little children whom the public authority had undertaken to protect and care for. Soveral other buildings of doubtful stability were demolished, burying in their fall men, wemen and children, the life of the least of whom was worth more than all the bricks in Kansas City. We know that no section of the country can claim any advantage over any other in respect of the energy with which the building laws are enforced, and will therefore retrain from criticising the remissuess of the Kansas inspectors, but the reflection suggests itself strongly to our mind that if the people of that region should take it into their heads to apply to the execution of such statutes the impetuousness which is sometimes invoked to secure the punishment of offenders against other laws, and should give themselves a holiday for the purpose of pulling down all the cracked and leaning walls in the city, the result would be that good architecture there would receive an impotus that older and less impulsive communities would regard with envy-

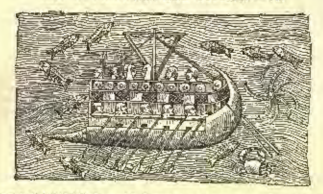
H NEW sort of vaccination has been invented by Dr. Carles Finlay, or Havana, for protection against yellow fever. It has long been supposed that the poison of yellow fever might be conveyed by inoculation, although no one appears to have wished to have the experiment tried on himself; but Dr. Finlay has applied to nature for a lancet more delicate than any human tools, and seems to have succeeded in this way in producing a mild form of yellow fever by inneulation directly from a vellow-fever patient. The process itself is simple enough. A mosquito is persuaded to bite a person suffering from ordinary yellow fever, and is soon after brought to a healthy person, whom, when his appetite returns, he bites without that previous wiping of his mouth which would be thought desirable in polite society. Without dwelling upon particulars, it is sufficient to say that the yellow-fever contagion was found, in six cases out of eleven, to be communicated to the healthy person, who, after the period of incubation had paysed, became affected with various symptoms characteristic of yellow fever in a mild form. According to the Laurest, Dr. Finlay believes that this mode of inducing a prophylactic variety of yellow fover may be found very valuable in practice.

CURIOUS illustration of the persistence of popular tradition seems to be found in the account of a discovery recently made in Italy. Not far from Siena is an ancient fortress, known as "the Mill." Perhaps the fortification may have developed from the defences of some ancient grist-mill, these establishments having been frequently fortified in the middle ages, but, however that may be, the name by which it is called is well known throughout that part of the country. Among the peasants of the immediate neighborhood of the Mill there is a common saying, which may be paraphrased thus: "Under Colonnata's mill, gold lies buried in the hill." The fortress has been in ruins for ages, and no one is known to have found any gold under it, but not long ago some anriquarian, whether led by the local tradition or not, we cannot say, undertook to make excavations on the site. For a long time nothing was discovered, but, the excavations baving been pushed to a considerable depth, the workmen found at last, far below the foundations of the "mill," a done-shaped chamber, with a ceiling formed of stone corbelled over, just like the Pelasgic Treasuries of Minyas at Orchomenos and Atreus at

Mycenæ, which have puzzled archæologists since the time of Pausanias. There seems to be every reason to believe that the Sions treasure-house was built by the Etruscan relatives of the Pelasgi, at a period certainly not later than the sixth century B. C., and probably far earlier than this, so that the tradition of the existence of gold in it, which agrees precisely with the popular idea which calls both the Grecian examples "treasuries," seems to have been transmitted from generation to generation among the simple natives for at least twenty-four bundred years, and to have survived all the convulsions and compacts of the country, from the Etruscan period until now. It is very much the fashion among historians and archaeologists to regard popular tradition as unworthy of the slightest attention, and we are perhaps disposed to be unduly credulous about such things, but we cannot help thinking that a collection might be made of such sayings of the kind as are not evidently modern inventions, which would be interesting, if nothing else.

HCCORDING to Le Génie Civil, purpunatio motors are so simple and easily managed that they have already become popular, and, although the first experimental station in the Rue Beaubourg, was only established last June, it already sumplies seventy-two subscribers with power, and two hundred and forty applicants are waiting their turn for connection with the station. Most of the subscribers use the power for light machinery, such as is generally operated by a hand-wheel. A manufacturer of tortoise-shell combs, for instance, employs it to drive saws for cutting the teeth of his combs, and wheels for smoothing and polishing them, while many motors are connected with turning lathes, tinmen's shears, sewing-muchines, and so on. As compared with hand-power, the force supplied by the pneumatic motors is cheap. The comb-maker, for example, finds that the exhaust system gives him the same amount of power as a hand-wheel, at one-half the expense, while the steadiness of the motor enables him to get more and better work done with his machines, than would be possible with the hand-wheel to drive them; while a manufacturer of brushbandles, who had been using five pedal-machines for boring the holes for the bristles, reports that by substituting belts from the pneumatic motor for the pedals his five operators are enabled to do as much work as eight would have done with pedals, so that an expenditure of three francs a day for the pneumatic power saves him three men's wages, amounting to fifteen france a day, while the motor drives in addition a saw for cutting out the handles. The force is conveyed from the great air-pump at the central station to the subscribers' rooms through iron-pipes, with caulked lead joints, laid in the sewers, or in trenches in streets where no sewer exists. The individual service-pipes are of lead, with shut-offs at the entrance to the building, controlled by keys in the bands of the managers of the company, and couplings are provided for connecting the motors. Payment for power is made in accordance with the indications of a counter, which, however, is arranged in such a way as to take account of the power consumed, instead of the number of revolutions of the shaft. It might happen, for instance, that the brush-maker would for a time only need to use one of his boring-machines, and it would be obviously unfair to make him pay as much for this as if he required power for driving all five of them, although the speed of the shaft would be the same in either case. To provide for this, therefore, the counter is not attached directly to the shaft, but to a disk, revolving in a vertical plane, which is moved by contact with a small wheel revolving in a horizontal plane, and accusted from the main shaft. The small vertical shaft which carries this wheel forces, however, the piston of a regulating cylinder, communicating with the air in the motor. If a large amount of power is consumed, the air from outside flows in considerable quantities through the motor, nearly filling the vacuum, and allowing the piston, and with it the horizontal wheel, to rise toward the centre of the disk. The nearer it approaches this, the greater is the motion imparted to the disk by each revolution of the horizontal wheel, until the point is reached where all the power of the motor is utilized. If some of the machines driven by it are disconnected, the air-valve partially closes, the difference between the tension of the exterior air and that in the pipe becomes greater, and the piston of the regulator sinks, carrying with it the horizontal wheel, which being now applied nearer the circumference of the disk, turns it more slowly, and the counter registers a proportionately smaller number of rev-

# ART IN PHOENTCIA AND CYPRUS! - VI.



MOEVER," says M. Perrot, "may have been the printing inhabitants of Cyprus, the earliest settlers known to history were Phonicians. On this point the Greek tradition never varies from the times of Homer down to those of the latest The Had represents Cyprus to us as a land The Had represents Cyprus to as a land thoroughly Phoenician . . . It was on the southern and eastern coasts that the Phonician influence was first established, and there it had the longest dominion. The most incontestably Syrian towns in the island were Kition, Paphos and Amathos, and they were all on the south coast. . . At first the Syrian colonists paid a cribute to the mother country but . . . the last ties which bound Cyprus to Syria as a subject state were broken by the struggles of the latter against the kings of Assyria and Chaldrea."

But there was also a close connection between the Cypriots and e Greeks. "It would appear that the Greeks were established in the Greeks. Cyprus a few years after the Trojan War, that is to say about the twelfth contury, s. c." Proof of this may be drawn from literary sources, and also from the Greek inscriptions found upon the island. "It is certain that the incursion took place before the Hellenle world beyon to make use of the Cadman alphabet, that is to say, before It have to note the source of the content of began to note the sounds of its own language by letters taken from Phoenleia. If the new colonists had brought this useful instrument to Cyprus with them, we should not have found them employing, down to Cyprus with them, we should not have found them employing, down even to the Parsian domination, a peculiar system of writing which the syllabic value of the signs, and the absence of soft consonants, made but ill-fixed to their nwn idiom. And where did they get this system of signs, a system comprising some fifty-five different characters? When they wanted to write the Eulian dialect, which appears to have prevailed in the Greek part of Cyprus, did they adopt characters from the canciform syllabaries? Or, as scholars are now inclined to think, did they take them from the Hittites? This is characters from the canellorm syllabaries? Or, as scholars are now inclined to think, did they take them from the Hittites? This is hardly the place to treat such a delicate question. But from certain indications it appears likely that the characters we are discussing were invented in Asia Minor, and ased there many centuries before the Phonician alphabet. Over the whole peninsula this imperfect system was superseded in the ninth or sightly century. B. C., by the Phænician alphabet; the former survived only in Cyprus. It is enrious that the last Greeks to salopt the new letters prus. It is enrious that the last Greeks to salopt the new letters should have been those living in the closest contact with a Syrian community." And the fact is interesting as emphasizing the intellectual independence of the Cypriot Greeks, and preparing us for that Grock admixture which is strongly apparent in island sculpture.

The Greek and the Phoenician cities seemed to have kept them-

selves singularly independent of each other. Kition and Amathos, for example, "remained Phanician until the day when the victories of Macedonia brought the whole East within the Hellenic system; while Salamis was always purely Greek. "Not a single Phoenician inscription has been found in it; neither has it yielded any of those queer objects of earthenware and terra-cotta which have been recognized as Phoenician," and which in the Phoenician cities date even from Roman times. "The oldest things from Salamis recall the

style of Mycenee."

Of the earlier political condition of the island we have little knowl. edge. The Grook cities seem to have enjoyed a maritime supremany in the neighborhood of the ninth century; but though their material prosperity was great in all later times, they seem to have had little thought of regaining it when once they had lost it. They even seem "to have been in some degree careless of their independence. Twice only in a long series of years do we find them making any real effort to recompare it. The Greek cities showed no united front to a foreign master . . and none of that love of a Republican form of Government . . which distinguished the communities of Hellas proper. They were always reads to accept a monarchy; and so too they are They were always ready to accept a monarchy; and so too they resigned themselves into the hands of any great Oriental emperor who might happen to have the upper hand for the moment.

Even now, the Greeks of Cypens are more indifferent to the pan-Hellenic iden than those in any other part of the Levant. They were always the easiest subjects of the Turk . . . and in Cyprus, England has no cause to fear the heatlity which never slumbered in the Fonian Islands until she surrendered them to Grocce."

Even when, in n. c., 502, the Cypriote Creeks joined in the Ionian revolt against Persia, the Phonician towns refused to help them; and they failed to gain their liberty partly for this reason; but partly also, we may believe, because they felt themselves more closely bound to the Asiatic Greeks than to those of Hellas proper.

"All antiquity is unanimous as to the roft, effectionate and dissolute mode of life of the Cypriots." Their climate was luxurious, their soil so fertile that great efforts were not needed. "The desire for soil so fertile that great efforts were not needed. "The desire for the best, the instinct of progress was not readily awakened. . . . In spite of its Greeian population Cyprus cannot claim to be the nursery of any school of poets and artists," as, we know, were so many smaller islands further north. No great poet, sumptor or painter called Cyprus mother—so single great man, indeed, save only Zeno the philosopher. Yet she had great artistic importance of another sort. Her place was on the line where the East joined the West. Within her boundaries met those two great currents of influence, which, percentually warring together, were yet pernetually exence, which, perpetually warring together, were yet perpetually exchanging ideas out of the mixture of which later and greater developments were to grow. "For the vegetable world," says M. Perrut, "Cyprus was a great jardin d'acclimatation wherein a bundred valnable plants - including the vinc - were first accustomed to a somewhat more rigorous climate, and afterwards carried to all the south of Europe, and thence to America even." And something very similar may be said of her with regard to art and to those religious ideas which so potently moulded art for the reason that its chief end was their expression. "Her action may be studied with the greatest ease and completeness in her sculpture." Although her architecture has disappeared, yet "from her rufus and graveyards a whole art has emerged, and that an art very enrious and national, an art of whose existence Winckelmann had no suspicion; an art whose interest and importance were not even suspected by Gerhard, who was living less than two decades ago."

Most of the Cypriots' statues are executed in a fine limestone, in-ferior to the marble of Greece, but far superior to the materials which offered in Phoenicia proper. Bronze they also used, but for obvious reasons the works which have come down to us in this substance are

reasons the works which have come down to us in this substance are few and small. Plastic clay was plentiful and good, and was admirably managed in life-size figures and wascs of exceptional magnitude. Greek influence is apparent in the fact that it seems to have been very rarely enumelled. Wood also must have been largely employed, but its results have utterly perished.

Assyrian and Egyptian influences, received not at first hand, but through Phomicia as an intermediary, lay at the root of Cypriote art; but local peculiarities are immediately apparent. The fundamental influence seems to have been Egyptian, in spite of the fact that the earliest works are those which in details of costume are most Assyrian in aspect. From Egypt ame the love of works in the round. ian in aspect. From Egypt came the love of works in the round, never characteristic of Mesopotamian sculpture. Cypriote modelling was not so strongly assembed as Asserian. "The fine taste of Egypt peeps out in a general broadth of execution, in the treatment of the peeps out in a general around of execution, in one treatment of the nucle, and even in the form and handling of head-dress and drapery." Later on even the superficial following of Assyrian precedents gives way before the influence of Egypt. "No more long robes hiding all the natural contours. In some statues we find the semi-mudity of Egypt... but more often the body is covered with a clinging short-Egypt . . . but more often the body is covered with a clinging shortsleeved tunic, noder which the forms are scarcely less visible than if
they were nude." And the decorative details—the ornamental bands
and borders worked upon the garments—show very clearly the paramount rank which Egypt now held in the island scollptor's affections.
But, as I have said, this compound borrowed art is marked by peculiarities quite its own. For example, most of its figures are extremely flat from back to front and are carefully finished on the front
side only. They were works in the round, but yet were not intended

side only. They were works in the round, but yet were not intended for entire isolation. They were meant to be set upon pedestals ranged against the walls of a temple, or placed back to back in parallel lines down its area. Again, while we find at first a desire to allel lines down its area. Again, while we find at first a desire to reproduce the high-nosed type of the Assyrian race, we soon find this abandoned in favor of a more Egyptian cast of countenance. Yet the imitation is not servile. "The mouth, which is horizontal in works of the earlier period begins he tora up at the corners, giving birth to the peculiar smile which characterizes archaic Greek sculpture, a detail of expression which is no less strangs to real Egyptian art than to the pure style of Assyria." The comparative lateness of Cypriet art is shown by this single fact. When it developed Egypt and Assyria no longer ruled alone in a world of outer harbarians. In nearly all the island statues, says M. Henzey, "the action of a third element. all the island statues, says M. Henzey, "the action of a third element, and one of different origin may be traced. And this element is the archaic act of Greece as it existed toward the end of the seventh cen-tury in the islands and colonies of Asia, itself hearing traces of its half-Egyptian, half-Asiatic education, combined with a rule though powerful originality of its own. We have shown that the influence of Greek archaism was felt very early even as far as Phonicia; still more, then, must it have made its way in an island peopled in greater part by a Greek race."

The defining of this influence seems to me one of the most valuable services done by the volumes before us. Eyes obliquely set and a mouth raised at the corners are known to us, in life, as race characmouth russed at the corners are known to us, in fite, as ruce characteristics of the very farthest East; an, when we have seen them in archaic art, we have been quick to call them "Oriental" characteristics, and slow to remember that they have no place in those Oriental arts from which Greek art certainly drew much of its inspiration. "The obliquity of the eyeball," says M. Heuzey, and, following blu,

<sup>\*</sup> History of Art in Plannicia and its Dependencies. From the French of George Perrot and Charles Chiples. Translated and edited by Walter Armstrong. In two relayer, illustrated. London, Chapman & Righ, Limited, New York, A. C. Acmetrong & Son. 1885. Continued from No. 539, page 199.

"no more than a pure affectation, one of those conventions by which art sometimes thinks it can add to the beauty of the human form. It Greece to give animation to the face. The actist drew on the corners of the month in an exaggrated smile, and then, observing that he had broken in upon the equilibrium of the features, and obeying he had broken in upon the equilibrium of the features, and obeying an impulse toward parallelism, he turned up the eyes in the same fashion and made them grin with the mouth." Such details have a much more than merely technical importance. With the grotesque smile of the earliest Greek-influenced terra-cottas of Phonicia and Cyprus begins the period of true Ufe in sculpture—of animation, expression, individuality and psychical meanings; and in the contrast between them, technically impuriest and childish though they are, and the technically admirable statues of Egypt, expressing merely a supernatural repose, a superluman calm and immobility, is typified the whole difference between the life and character of Egypt und or Greece — between the old, wholly dead world of caste and bondage and convention, and that never world of freedom and indi-viduality and intellectual life which is the true parent of the world that still is to-day. I do not forget that there was a time in her very earliest ages when even Egypt's sculptors had showed aspirations of a similar sort, and great skill in their realization. But it was not from them that Cyprus burrowed the vital principle which was to blossom into such spleador of life; her borrowings from Egypt were of another sort - technical, rather than intellectual, spiritual. It was the assect soul of Greece which worked its own new way to existence under the touch of Cypriote chisels. And I may add that not only in the face but in the drapery of the island sculptor we see its signs. Very often his folds are purely Assyrian or Egyptian in character; but often, too, they show the beginnings of the free treatment characteristic of the art we call Hellenic.

Hellenism became more and more the predominant influence as the years succeeded one another. The fully-formed Cypriote style, "like that of Etcoria, was a branch of Grock archaism. Asiatic traditions naturally had more to say to it than to purely Grock art, and they were preserved from total disappearance by the inflaence of a national type which was itself considerably mixed. . . This type,"—always discernible, though most strongly marked in earlier periods -" lacks elegance and nobility. It has neither the grave and honest look of the Egyptians, nor the traculent energy of the Assyrians, nor the purity of line which Greek actists set before themselves from the very beginning. . . . The cranium is high, the skull narrow, the forebead slightly retreating. The eyes are large and prominent, the check-bones salicut, and the checks often hollow. The nose is strong and large toward the end, the chin large and heavy, the small, planap mouth not without a dash of sensuality. . . . These Cypriote heads have neither vigor nor refinement. They betway a soft heaviness of character which agrees well with the history of the race to which

of character which agrees well with the history of the race to which they belong." They go far, in truth, to point the meaning of a scornful term that the classic authors often used — Cypriote on."

It has seemed better thus to abridge M. Perrot's generalizations with regard to Cypriote sculpture, rather than to try and follow him in his description of the various relies upon which his conclusions are To begin with, any one may sandy these for himself, either at the Metropolitan Museum or in the admirable reproductions published by Mesara. Ticknor & Co. And in the second place, the value of the statues is less individual or intriusic than aggregate and historical. They interest as chiefly because they bring to light a great connecting link in the chain of ancient art — that link which unites the purely Egyptian and Assyrian developments with the purely Hellenic, and shows all three as mingling and blending together. The importance of Phænicia proper to the historian of art is that of a transultter of ideas, an intermediary between nations old and new. The importance of Cyprus is of a different kind. She received from the old world on the one band and from the new world on the other -- was herself, indeed, half Oriental, half Helleni: -- and fused their gifts into an individual and most interesting, though not very beautiful or significant act of her own. Of course the perfect act of Hellas proper did not actually descend from the act of Cyprus; it was rather a parallel development, of comewhat later date. And yet the interchange of influences must have been constant, and in any case the

change of influences must have been constant, and in any case the art of Cyprus stands alone in its power to show us to day how the Greek genius went to work in the earlier stages of its development. And, as I have hinted, it shows us also how this genius went to work in appropriating and modifying those religious ideas which it received from the East, and which had so strong an effect upon artistic effort. But in this connection I can only refer my readers to M. Purrot himself. I have not even left myself place to speak of his full chapters when comparating and the regions industrial acts. his full chapters upon gen-cutting and the various industrial arts, though they are well worthy of close attention.

Yet valuable and interesting as are these values, we cannot quite say of them what we may say about their predecessors. They do not give us a complete and authoritative account of Phonician art which we may feel sure will not be upset or radically modified by

future discoveries. That which the future explorer may unearth in Phonleia or her dependencies may possibly modify or disturb, instead of confirming some of the details of the knowledge we think we now possess — partly because, as I need hardly state, the explorations of the past have not always been conducted in a thoroughly scientific spirit. Certain foreign critics, indeed, think that M. Perrat himself has been too credulous upon many points, especially as regards the jeweby, etc., in the Cesnola collection. But he himself explains that his beliefs and the theories based upon them are of a somewhat tentative, provisionary character. And as all events we may say that the present volumes are by far the best to which the general student can as yet turn for information upon the subject; and also that he owes their authors a double debt of graticale, insermed as their task was far more difficult than with the preceding ones, involving as it did the study of a vast mass of encodified evidence, and the risk agreeable enough to a mere polemic writer, but not to a professed historian—of putting themselves on record with opinions which may soon have to be conspicuously modified. I may add that in these long chapters of mine I have tried to avoid all commenting those minor disputable subjects into which Messrs. Perrot and Chipiez were obliged to enter, and to reproduce only such main points and general opinions as are prefly well established to-day.

It is a matter of regret that Mr. Armstrong's translation should

not be entitled to such unqualified praise as was due to his preceding attempts. The style is often slipshod and awkward, and misprints are extremely frequent and sometimes of a very confusing sort.

M. G. van Renseklake.

#### LECTURE ON ARCHITECTURE?

PART I, ON THE STREET OF PROPORTION IN THE ARTS GEN-KRALLY, AND PARTICULARLY IN ARBUITMOTHER; AND WITH FURTHER SPECIAL REPERENCE TO THE STUDY OF GREEK ARCHITECTURE.



HE art of the Greeks, whether in sculpture or ar-chitecture, and no less, indeed, in all branches of their peetry, Epie, Lyric, or Drama-tic, has always been recognized as excelling by barmony of pro-portion, and as distinctively ideal. These terms—the ideal, and harmony of proportionare more frequently paraded rheterically than defined. It is either taken for granted that their meaning is too well undershood for explanation to be necessary, or we are put off with generalities or floorishes which benefit little. The meaning which they do cover lies at the

Fire-dog farm with your Hones, root of the subject of the pres-Maynether wowyou destructioners The cut lecture, and it is all import-

ant to obtain a somewhat firmer grasp of it.
Proportion concerns relative quantities—which may be quantities Proportion concerns relative quantities — which may be quantities of anything, according to the nature of the art which is in question; and what proportions will be harmonies cannot but be largely dependent upon the subject-matter to be dealt with. It may be possible, as we shall say, to lay down some very broad priociples which shall apply to harmony of proportions in all the arts; but when specific application is in question, it is to be expected that every art will have its proper conditions of harmony. Some of the wildest woolgathering over these speculative fields has been due to the neglect of such peculiar conditions, and to the resolution to impose the minimiples of one art upon another.

the principles of one art upon another.

In any ease, perfection of proportion is not something distinct from ideality in art, but is characteristic of it. The theory of the ideal in art has not been rendered clearer by the long-established predilection for connecting it with the more fancish speculations of ancient philosophy. All things which exist, it was prepounded, had prephilosophy. All things which exist, it was propounded, had preexistence in their causes, corresponded to ideal archetypes in the
mind of the Demirqua, or great artificer of the world, and once had
been within eognizance of the soul while it was yet free from the
sufferings and soil of earth. Not only all positive objects, but all
abstractions had representatives there in purity and perfection—
perfect trath and perfect beauty; and the great end of human study
and discipline was to get clear of the clogs and embarrassments of
material existence, and by the purest of all initiations attain once
more to the bliss of unclouded intuition and absolute knowledge.

The mediciem which accounted around these speculations need not be The mysteless which account around these speculations need not be pursued further; it pervades Platonian in all its later as in its carliest forms and penetrating the scholastic philosophies emerges for its atmost glorification in the poetry of Dante. And not alone to poets and metaphysicians, but no less to rhetorical critics, has it ever been tempting

To sour with Plate to the empyreal sphere To the first God, first Pariset, and first Fair.

Lanture read at the Royal Academy of Arts, by W. Watties Lloyd, on March

But our present point of view is bound to be not poetic, but prosaid; we require not tropes and figures, but definitions. We are led in consequence to recognize that it was from the blended operations of the imaginarion and intellect of the artist, that the philosopher modelled his type of the Deminigus. The processes and qualifications of the creative faculty of gifted man were transferred to the conception of Divinity. The original notion so for accurately represents a fact, that the production of a truly great work in any art is due in the first instance to an antecedent idea, to a generative conthe first instance to an antecepent mea, to a generative con-ception in the artist's mind; and to such an idea as from material hindrances, is after all too frequently, but imperfectly realized. The development of such an idea may be progressive—but all that is most important is virtually pre-axistent in the original germ. The same principle holds good in art, which the more solver Aristotle conditated relatively to animated organisms; the whole, he said, is anterior to the parts — that is, the number, nature, and collection of parts or members, are dependent upon the conditions which their

predetermined cooperation accessitates.

An actistic idea is a combination of the same elements which are included in all mental experiences, only in heightened force and in an elevated degree; it has common relation to Thought and to Passion; or otherwise stated, it is intellectual on one side and moral And the work which results is a work of fine art in victue of the intellectual element, however distinguished, being in decided subordination — being essentially ancillary to the moral — so the realization of a certain specific tone of moral expression. By moral expression I mean style; style as equivalent to some certain, well-defined grade in that scale of characteristic dignity, which extends from loftiest sublimity and beauty through degrees and varisome certain.

extens from totalest suntainly and ceasily already degrees and vare-etiles of nobleness, elegance, gracefulness, may, prettiness, even, to the quant, the hunterous, the grotesque.

From the immeasurably superior interest and importance of the grandest style, the term ideal act has tended to become restricted to this about; but, in truth, every work in art which has a consistent style, and attains to a certain degree of perfection, is so far entitled to be termed ideal, as owing its birth to a true effort of imagination. This must be allowed, though we shall not, in consequence, he committed to the mistake of coordinating perfection in a lower style with perfection in a higher. The original conception may be seriously at fault, and then the claim to ideality is cancelled; the pretouded subline may be hombastic, extravagant, overcharged; what is intended to be embellishment may be tawdriness; the tranquil only

unsufferably dull, the grotesque revolting.

Or otherwise, whatever the value of the conception in the artist's using the work, at last, may be defective from lack of executive skill. Wordsworth liberally consodes "the vision and the family divine" to many who are so far poets, but —

Wanting the accomplishment of verse

and so, in other arts, how many are the original productions which seem to have the merits inseparable from copies of really fine works,

hut alas I the faults also of poor copies.

Purity of style, therefore, and a high standard of development within that style, with adequate and admirable execution, entitle a work of act to the honors of the ideal. Such a work is, in its degree, a concrete realization of thought and feeling, touched to line issues; it is only due, as already stated, to the vast interval which separates the lolliest and the loast important examples, that ideal act has become restricted in ordinary language to the highest art of all.

A true work of art, therefore, has relation as a whole and in every part, to an inspiring and controlling idea; and this relation, upon which harmoniousness and purity of effect depend, is a matter of proportion among those parts or characteristic elements, and relatively to the whole. Due relation, due keeping, due subordination, preservation of the values, these are all familiar, well-understood phruses which the simplest analysis reduces to the single quality of the proportion.

What proportion does not decide is the nature of the parts or elements themselves, in the first instance, to which it is applicable. general nature of these will vary, of course, with every art; they may be combinations of audible notes in one, selections of tinto and shades in another, graduated outlines or mesees in other instances; and every particular work will be made up of special combinations, with limits within which they offer themselves for modification in

proportionate distribution.

Here, therefore, we distinguish a qualitative as well as a quantitathe kind of elements which are brought together, as well as on the fitness of their relative masses, dimensions or intensities. To take an illustration from mechanism, in a chronometer or a steam engine, a certain variety of appropriate parts are to be contrived in the first instance, and then adjusted to each other by appropriate relative dimensions and positions. The same sets of members and organs which make up the very effective organism of a bull-dog are repeated in a staghound, but varied throughout in relative proportions. compare the staghound with the stag, we find the elements which enter into the combination are new materially varied in kind, but still appropriately; and the different kinds of elements, as hoofs, claws, horns, etc., are in each case harmoniously adjusted in proper-tionate magnitude to their special associates. In the composition of a picture, in the same way, the selection of appropriate lints is antecedent to the application of them in due relative collocation and frequency and force. And so in architecture, each harmonious style is

primarily harmonions in virtue of its members and ornaments, making up a set suitable for the proper architectural requirements; and afterwards so regulated by proportion among themselves, as to give full effect to the purposes both of convenience and heavy for which they are contrived and brought together. The most important architectural works of the Greeks were temples, chiefly of the Doric style, and of these the most finished and studied were by Athenian architects in Athens and Attica, and one other erected at Bassar in Areadia. A Greek temple is a structure of which the primary and simple purpose is to bonse the statue of a god or guidless—to house it worthily and characteristically. It is possible that originally it was supposed to be the actual residence of the onseen divinity. There are traces in the bistory of other nations of such an idea. A secluded spartment is a sort of Holy of Holies—only entered by the priest - by him only at certain times, and then for direct intercourse with the God, for earvices of propitiation, or to obtain oracles. There is a hint of such a lingering notion in Homer when he tells how the Goddess Athens retires to Athens and there enters, as if for permanent residence, the "closed house of Erochtheus"—the original of the Erochtheum, which, in historical times, comprised the recently of Athens Edition and temple of Athene Polias and because the depository of her most sacred effigy. The word voor applied to the temple generally and especially to the most sacred division of it, and signifying properly a dwelling, preserves another hint of such a notion.

At the epoch which we are concerned with, the nace - an apartment to bedge and protect the statue of the God or Goddess - is the main element of the structure; another subordinate was sometimes attached — an apartment which serves as a treasury — in modern phrase, rather in the first instance as a sacristy, a room for safe deposit of the objects of value dedicated to the divinity and its ser-

rice, when not required for display.

It is following out the primary idea of a dwelling which suggests that the dignified apartment shall not be entered directly from the surrounding open area, that there should be a portion in front of the entrance and even an antechamber also; in fact, a ball and a porch-Such is the form of sarlier simple temples. Alterwards, subsucement of digatty was sought by carrying a portice entirely round the building; this is at once an exhibition of lavish enrichment and emphasizes the sectorion of the maos. It was reserved for later times to seek still further enhanced affect by carrying a double range of columns all round.

The same sense of the appropriateness of giving distinctness on the same decision of the structure suggests that it shall be raised more or less above the level of the surrounding area by a podium, and that the sacred apartment again should be raised by steps above the per-

That the plan of the main apartment should be an oblong with the entrance at one end, is suitable to the purpose of allowing roum for spectators in front of the chief object of interest.

spectators in front of the chief object of interest.

Such, then, were the simple elementary members which governed the plan of a Greek temple; already, consideration of the relative dimensions to be given to the most in length and breadth, to the antechamber or process, to the portion on front and on flank, involves considerations of proportion. These most be controlled importantly in particular cases, by the general magnitude which is contemplated for the building; as the same proportion may manifestly not be suitable for a large and for a small apartment; and then in some degree by the nature of the materials to be employed, and the general system of construction. But after these have been fully allowed for a white choice is still left mean between one definite allowed for, a wide choice is still left open between one definite dimension and distribution of dimension, and others, and it is upon decision as to definite dimensions that all the artistic effect which is derivable from proportion depends. We have to choose one set of dimensions out of any number of others which will be equally convenient; and we require some principle which will guide, or help to guide, us to the most dignified or most beautiful, being at the same tions characteristically appropriate.

The consideration of the architectural members of the elevation

will bring us to the same problem of reference to proportion, which is presented by the plate. For anything that is to be learned from history or archeeology the Doric style of architecture may have come into the world complete in all its members and attributes, like Athene from the head of Zeus. We have examples of it which are comparatively rude—such is the temple at Assos so thoroughly explored and published by the Americans—but we do not come upon one in the embryonic stage; all the members which pertain to the most perfect examples are there, and not any other; the differences, and they are such as to induce contrasts almost as glaring as between clum-siness and grace divine, are mainly due to differences of proportion. It is possible that early Greeks may have been familiar with the

imposing effect of Egyptian avenues of columns, and so have been influenced in giving development to their own colonnades; but otherwise their Doric presents no detail which indicates Egyptian origin — none of which the similarity is not explained as a common aug-The architecture gestion of a common constructional requirement. of Egypt is stone, and that of Greece betrays throughout its deriva-tion from timber architecture. It is a wooden architecture translated into stone under the aftered proportions imposed by the new material, especially in respect of the bulliness of columns and the span which open bearings could safely be extended to. The vass paintings preserve representations of the sleader columns of purely timber Durie, but otherwise exhibit the same members and details.

In the elevation, as in the plan, considerations of qualitative harmony precede those of quantitative. There is the same question of deciding that a certain kind of member is indispensable or appropriate before we come to the question what precise dimensions shall be assigned to it relatively to those in immediate association.

The Dorie column is a pillar diminishing from below upwards; the broader base is expressive of stability for the mass as independ-cut, and also as ensuring steadiness notil the architecture is placed mon it. A borizontal plate on the top of a wooden shaft would distribute the pressure of superincumbent weight. The trightph has always been understood to represent the cud of a cross-beam resting upon the architrave. The mutule represents the projecting and of a flat wooden tenen driven hard into a mortise crossing a joint; and the dentils owe their origin to heads of trenails driven through it on either side, into the under surface of the covering and projecting cornice.

These elements of construction in the hands of some primaryal artist—some genius, I will say, worthy to take rank in no remote class from Homer in poetry and Phidias in sculpture, were reduced

to order and expressive symmetry.

The triglyphs were incicased in number and spaced regularly both over the columns where they covered joints and certified hond, and intermediately; in like manner the mutules were still further multi-plied and accentuated the regular distribution of the triglyphs and their intervals; and regular subdivision reached its limit in the closeset rows of dentils.

The expression of the column as responsible for resisting down-pries, was enforced by vertical channels, by fluting; and the princi-ple was extended to the grooves which gave their name to the

upright triglyples.

The projecting comice might be called the analogue of a capital to the general order, but that its functions of shielding the order from above is too special to be so subordinated; the capital, indeed, from above is too special to be so subordinated; the capital, indeed, was so treated by the apread given to it beyond reference to transition to the architrave that it assumed lised the characteristic of a cornice. Such, then, are the members of the Daric order, and in broad outlines they are repeated like those of the plan in the Ionic—as solumns creeked upon a raised podium are spanned above by the architrave—above this is the frieze which represents or covers the ends of the cross busins; and the entabliatore is completed by a cornice which projects to entry off rainfall clear of both entablature and column.

But the spirit, the proper style, the moral expression of Doric architecture, is the namest severity that is consistent with grace—
of Lonic, as much grace as is consistent with dignity. The steraness
of Dorie declares itself in the general predominance of massiveness;
in the frankness with which the triglyphs express the constructive
articulation, in the panelty of subordinate mouldings, and those distinguished by breadth and boldness. In Jonic architecture stenderness prevails, the void intervals are more open, mouldings are multiplied and diversified, and are introduced to soften all angularities of transition, assume more varied curvature, are frequently righly

iransition, assume more varied curvature, are frequently righly carved, and in the capitals developed with elaborate enrichment.

It is clear that any general theory of architectural proportion may be called upon to justify itself as being equally applicable to both these contrasted styles; but this is too wide a range for the present occasion, and there is quite sufficient scape for illustration of its classicity in the various examples of that Doric templar architecture in which Greek genies achieved its noblest triumphs. It is in the greatest of these—in the Parchenon—that we can follow forth the are which oresize genies achieved its noncest framiples. At its in the greatest of these — in the Parchenon — that we can follow forth the most complete ithistration of the theory and of its flexibility. Here it is that we obtain revelation of principles which do not constitute an invariable norm, but instead of excluding variations lead themselves

to variations must diversified,

More than one of the great Greek architects is reported to have left treatises on the proportions of the buildings, temples chiefly, which they erected. These literary works are lost, and it is much if an occasional detail derived from them is preserved among those precepts which Vitravius lays down for the practitioners of his day—precepts which are all but universally at variance with Greek practice. What the theory really was upon which the great architectural genluses of Greece hased their practice is to be sought by interpretation of the mins of their executed works. In these works interpretation of the rains of their executed works. In these works we have the equivalent of the original illustrations of the lost treatises. One set of such illustrations is particularly valuable; it is embodied in the plates of the work on Athenian architecture—the Parthenon and Propulses, which was excented with exhaustive thoroughness and minutest accuracy by Mr. Penrose for the society of Dilettanti. Only second in Importance is the volume on the temples of Bassa and Ægina, by the late Professor Cockerell. From these records of the executed works of the great Athenian architects, it ought to be possible for us to clieft by examination and study whether they really employed a system of proportion in design, and what it was. But, indeed, our chief interest is to discover what their system was for that there was the cover what their system was; for that there was such, and also that it was based upon principles not fanciful but rational, might be safely

assumed from that harmony of their architecture which has ever been recognized with admiration, and spontaneously by all beholders.

I believe that I shall be able to convince you that the secret has been penetrated. When I shall have set this forth it will remain forever to demonstrate what my limits will forbid me to enter on, that the same system is perfectly applicable to other styles; and that much that is excellent in later styles has been due to an instinctive approximation to it, standing in the place of reasoned science.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE BOTCH TRAVELLING SCHOLARSHIP DRAWINGS -- PLATES IX. X, XI, AND XII.

[issued only with the Imperial edition.]

BURLINGTON COUNTY COURT-HOUSE, AT MOUNT HOLLY, N. J. ADDITIONS AND REMODELINGS DY MESSRS. HAZPLHURST & DUCKEL, ARCUITECTS, PHILADELPHIA, PA.

III His building was originally built in 1796. The clerks office and surrogate's office were added in 1807. The buildings are in the sentre of the town, on the principal street, in an open park or square, and are excellent examples of colonial work, both inside and outside, the material being brick and stone. The additions to old building were placed in rear, so as not to mar the beauty of old work, and were carried out in exact conformity with its style, but at the same time being made thoroughly fireproof, the I-beam and brick arch being used in floors. These new portions of building are used as record vaults, library, clerks' office, judges' room, etc. Act-nal measurements of all old work, such as cornices, etc., are made to attain barmony in design. This work has recently been completed, and the sketch shows old building as it now appears, with new work added to rear.

STUDY FOR A SWISS COTTAGE. NR. JULES F. WEGMAN, ARCHI-TECT, CRICAGO, ILL.

THE sketch represents a study for a Swiss shalet on the American plan, well adapted for this climate, the chambers being well supplied with the verandas common in Swiss chalets. The basement is of stone, and contains ample spare for ucllars, launily spartments, re-frigurator, etc. The first and second stories are of wood, the outside walls of the second and attic stories being covered with cement and gravel, or plaster and gravel, which is very necessary to give the liouse a Swiss character.

SERTOH FOR A MOUNTAIN HOUSE. MESSES ANDREWS & JAQUES, ARCIPITECTS, BOSTON, MASS.

HOUSE FOR DR. W. B. PARKER, MARLDOROUGH ST., HOSTON, MASS. MESSES, H. W. HARTWELL & W. C. RICHARDSON, ARCH-PURCUS. BOSTON, MASS.

EKRTOH FOR GYNNASIUM, PHILLIPS ACADEMY, EXETER, N. B. MESSES. ROTCH & THEDEN, ARCHITECTS, BOSTON, MASS.

THE MORTIMER BUILDING, NEW YORK, N. Y. MR. GEORGE E. POST, ARCHITECT, NEW YORK, N. Y.

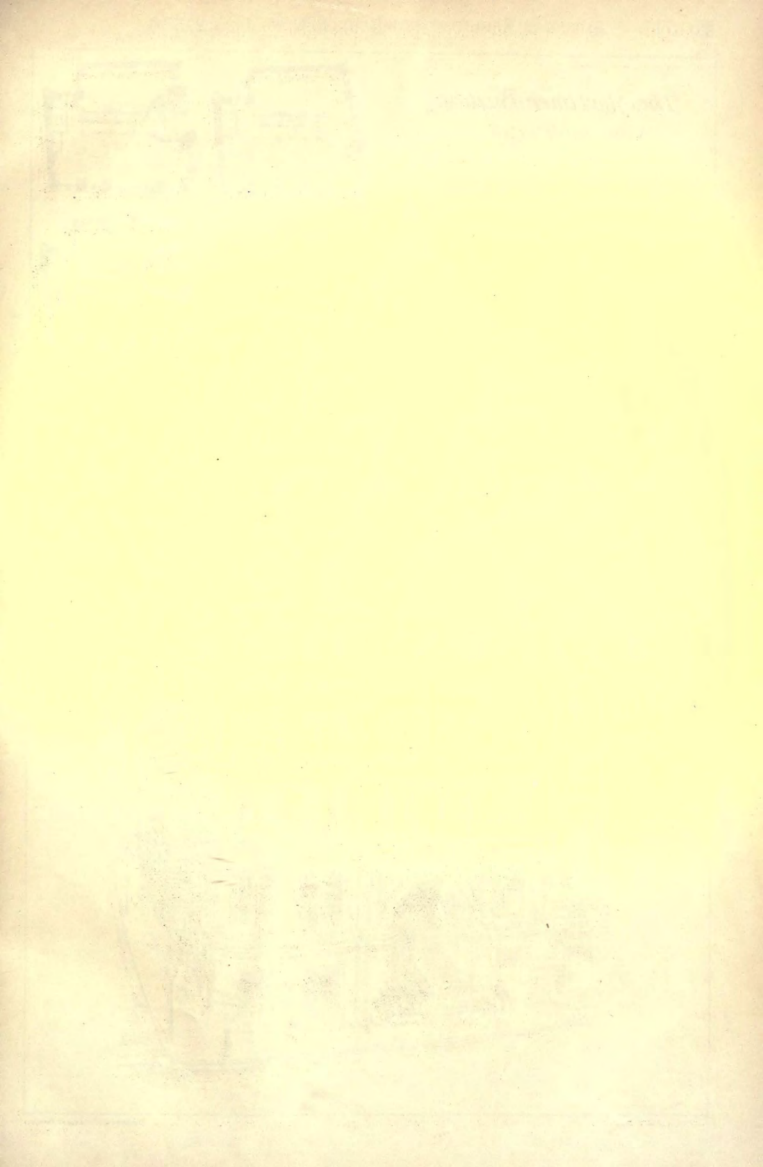
SIR EDMUND BECKETT ON SCIENCE AND ART.



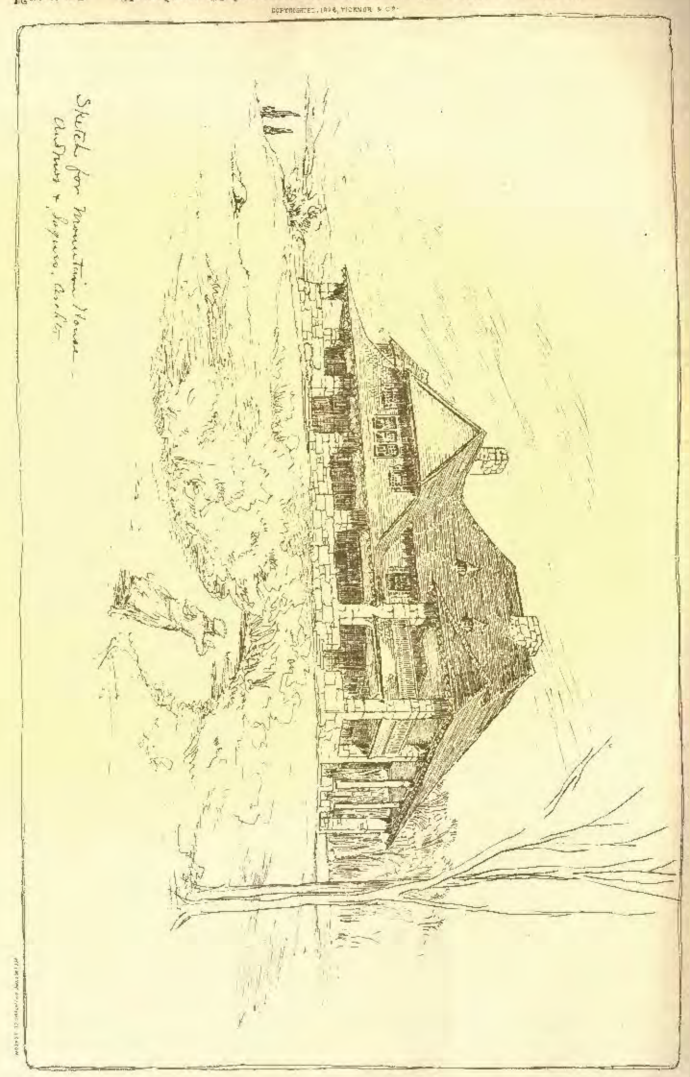
EFORE presenting the prizes examinations in the St. Alban's School of science and Art, Sir Edward Beckett, who resides in the neigh-borhood, delivered a lengthy address. Some of the more striking portions may be inferesting to our read-

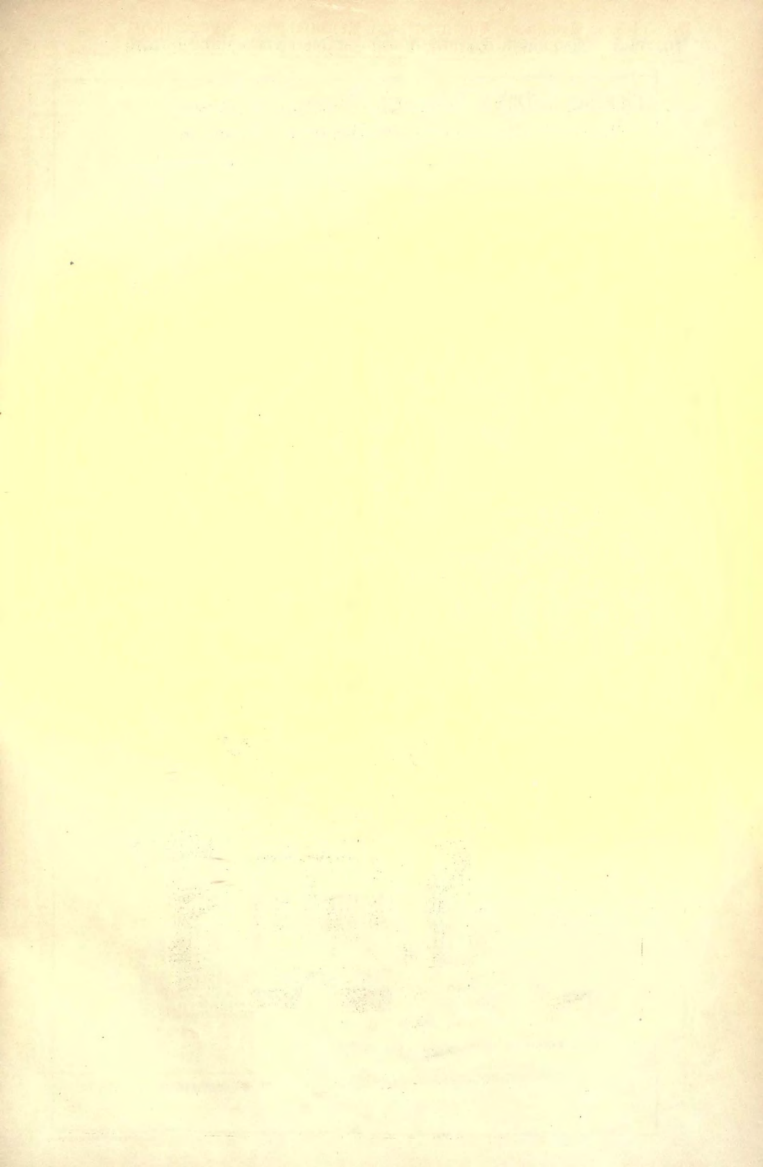
If I were only to do my fluty - all that is

SA THE THOMPS MAYON. Brigh formally required of me — I should simply present the pupils with the prizes; but I am atraid they would be disappointed if that was all I did, for there is a passion for talking which distinguishes Englishmen and English women, which has caused a number of my heavers to come here. I have seen an archbishop, in distributing prizes, try for an hour to vary the monotony of telling young gentlemen and young ladies of the pleasure he had in handing them their prizes, but he was not particularly successful, and therefore I will not attempt to do that I erhaps the best thing will be that I should make some general remarks beforehand. I must confess, however, that I am in a state of extraordinary ignorance on the subject. Science is a very good thing, and art, in its way, is a very good thing too. But I am alrald that the meaning of both words is a good deal less understood than

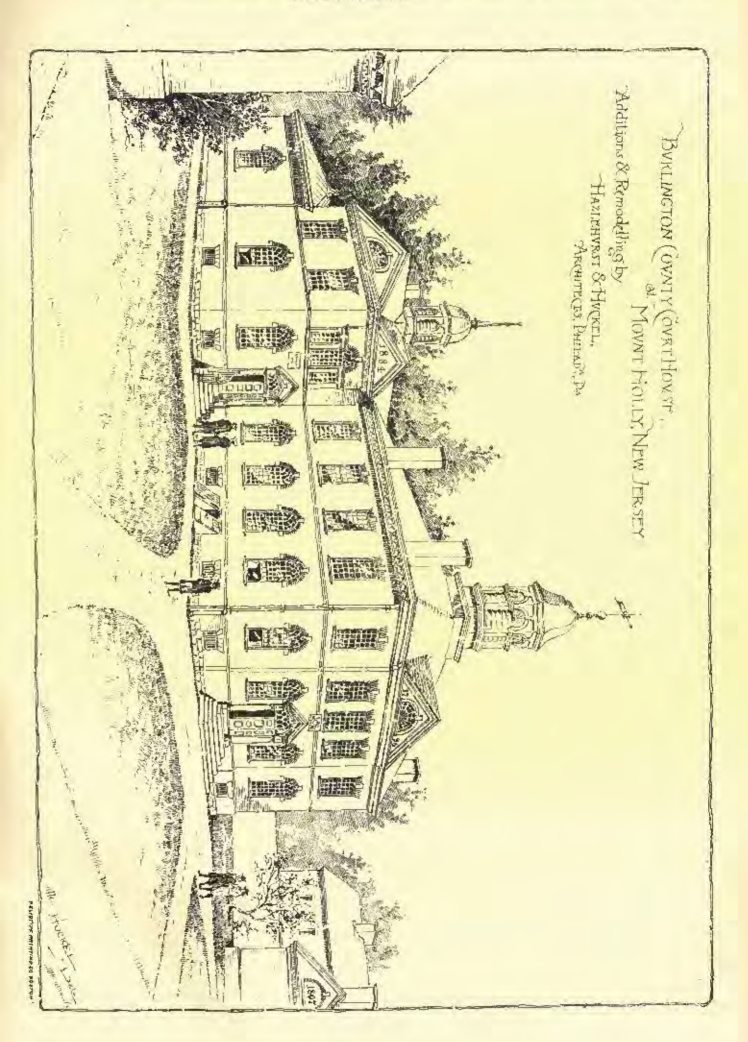


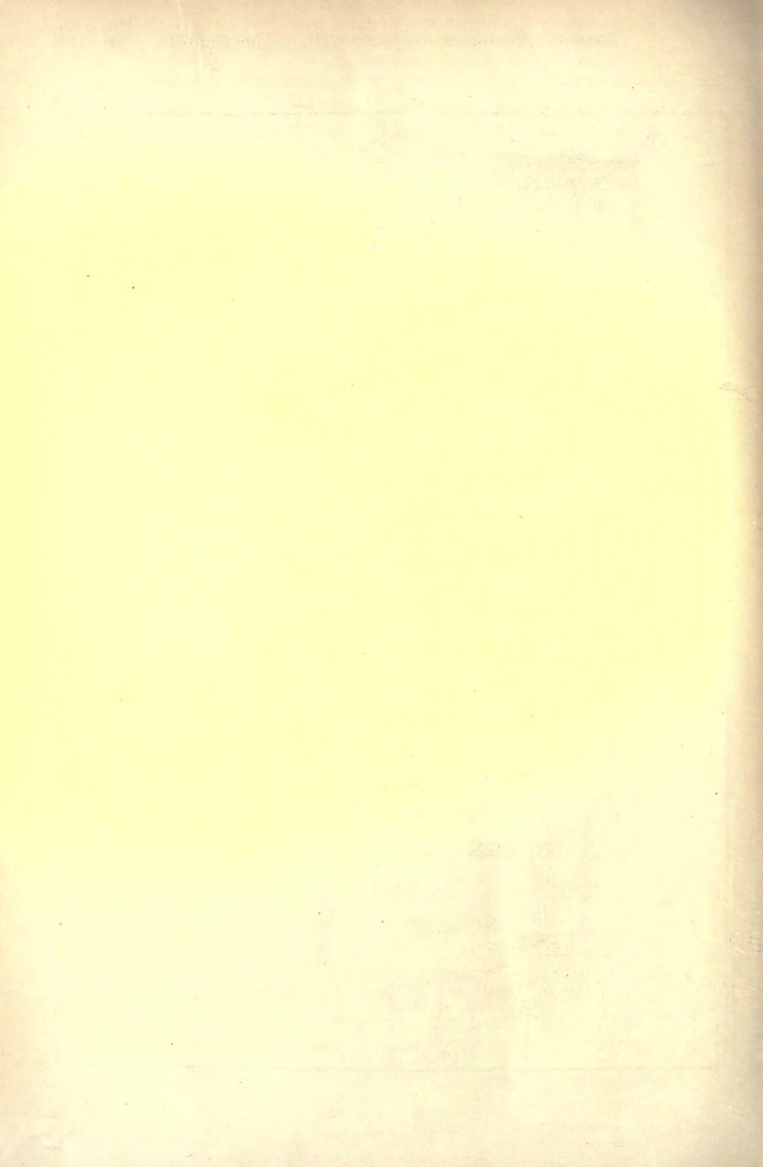
Ro. 545 獨MERIGAN ARGHITEGT AND BUILDING REWS, MAY 221886.

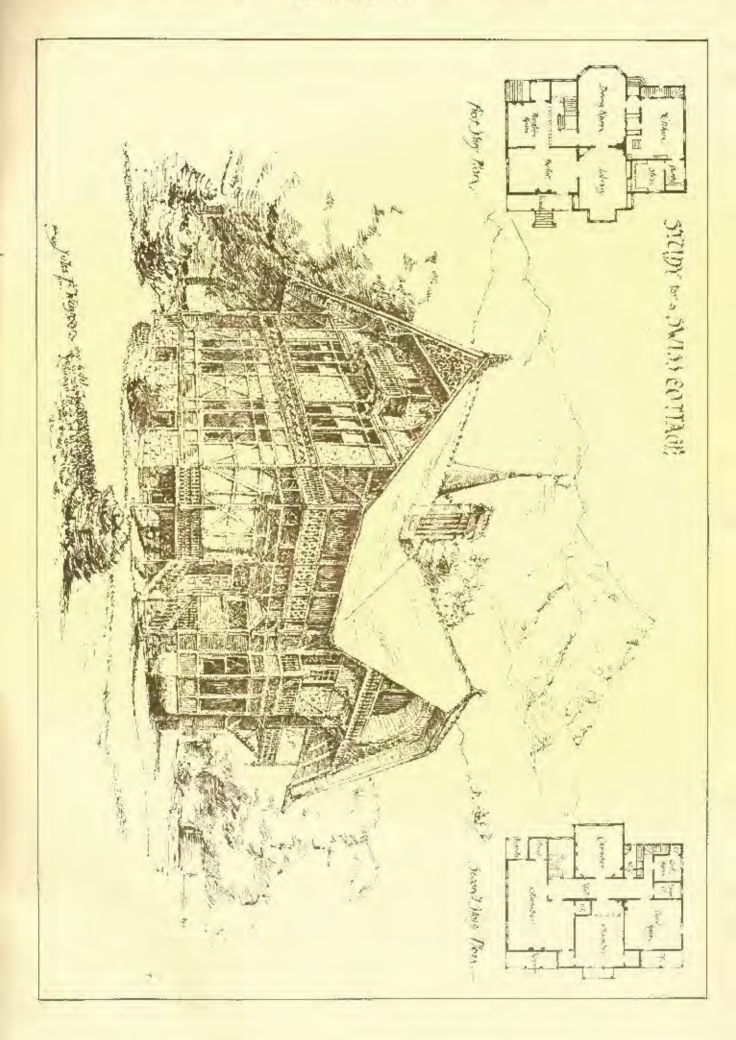




CONVERSED, 1998, TICKNOW & CT Mouse for Dr. W.B. Parker: Marlboro St. Boston. Messis NA V. Nartwell and W.C. Richardson · Architects · Mindishill - Monagath nerak ngunyang mangung bunung manung p · KATT BOULDATON - 11.



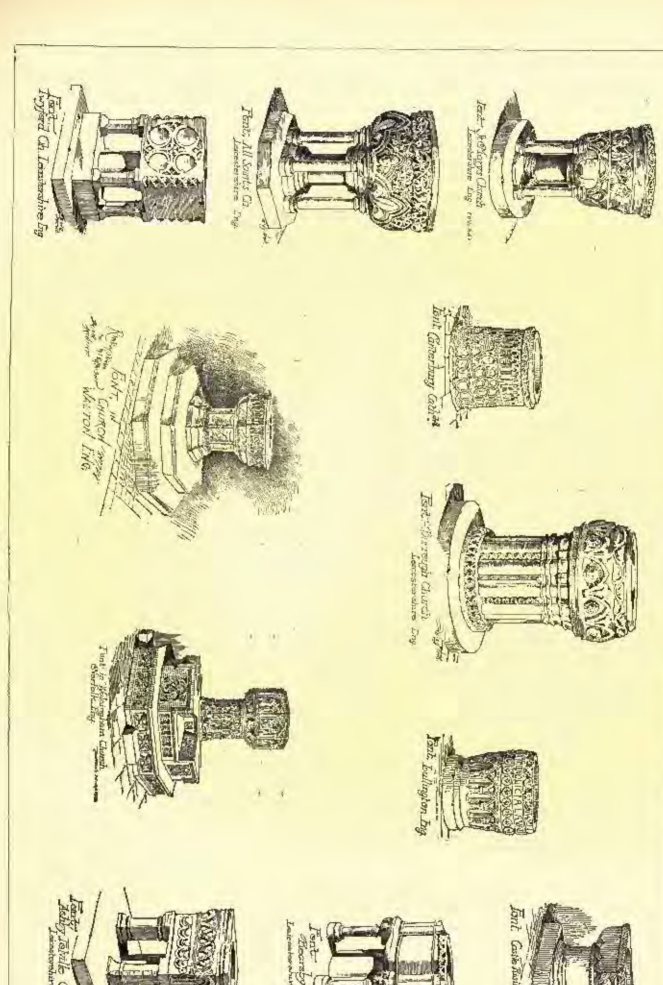


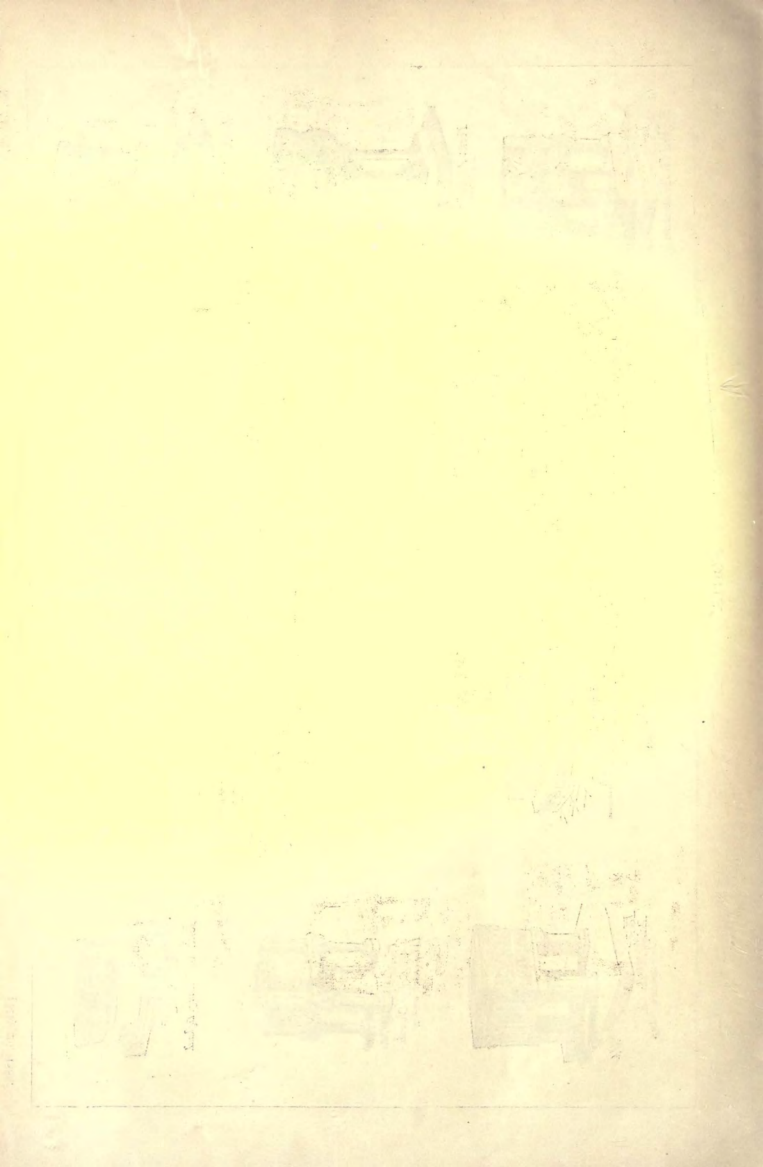




AMERICAN ARGIUTECT AND BUILDING REWS. MAY 22 1556. Ro. 543 COPYRIGHTED, 1889, TICKNIE 9 CX-PHILLIPY ACADEMYY EXETER. M.H. MESTRY ROTCH & TIMEN.







it should be. I am afraid that the two things are commonly put together newsdays owing to a misunderstanding. I heard the late Cardinal Wiseman give a lecture on the Connection of Science and Cardinal Wiseman give a secture on the Connection of Science and Art, and if any one could have made a good case as to the supposed connection I am sure the Cardinal could. He set at work, gave a very ingenious and amusing lecture, full of eloquence, such as I wish I could give you. At the end of the lecture I amused myself with shinking "how much real connection between the two subjects has this gentleman shown?" It resolved itself into this. Being a disthis gentleman shown?" It resolved itself into this. Being a distinguished person in the Church of Rome, and having spent a great deal of time in Rome, he naturally talked about St. Peter's—a triumph of art of a certain kind. What he said was something to this effect: "St. Peter's is a very famous plane; its dome is almost the largest in the world, and, taking the height and the width together, it is really the largest in the world. But the dome is eracked, and the people set about to mend it."

That was very shabby language to use about such a place as St. Peter's; but I am in the habit of boiling things down, and seeing what the meaning of a thing is when reduced to its simplest elements.

what the meaning of a thing is when reduced to its simplest clements. The best case the Cardinal could make out was that the dome of St. The first case the Cardinal could make out was that the done of St. Peter's got cracked, and that scientific men set to work to mend it, and mended it by putting a chain around it. That is not the most beautiful style of mending a crack, and it does not seem to say much for science connected with art. It seems rather like a severance; it appears to show that the artistic people who designed the dome had not much science, and it certainly demonstrates that the scientific nearly had act much set.

fic people bad not much art.

I have been thinking about a good many things of the same kind with a view to finding connection between science and art, and could never find any until the other day I read in one of the papers as to these classes that the students painted on china, and that the clima was fired and burned afterwards to make the colors fast. This is a combination of science and art, no doubt. The art of painting would not do much in regard to china without the science or art of burning. Art means a good many things. There is the art of making bread, and the art of making clothes. The people who call themselves artists are very numerous indeed. I have had to do a good deal with architects, and always found that for some reason or other, they wish to call themselves artists, though I have never been able to make out why. It seems to me that an architect is not an An artist must do something with his fingers; he does not work with his mind only; an architect does not do anything with his fingers; he merely makes drawings, and tells other people how they are to do the work. A number of people claim the title of artists with much better reason than architects. Painters and sculpture are not ists; there is no doubt about them. In modern times singers are called artists in the newspapers; I do not know much about singing, and never go to the opera. Actors are often called artists. Going a little further down, I think I have heard bairdressers called artists. Divisimakers are frequently called artists; and I know, also, that tailors are called artists. So they ought to be, because they produce very excellent results, and I am not sore but that when they have good schiects to work upon - very unlike myself - they produce more successful results than

architects generally.

I remember once giving tremendous offence at the Architectural Museum, or some such place, where I was making a speech, by venturing to say that the carvets who executed the creamental work, such as is now going on at St. Alhan's Abbey, were really people almost of as much importance as the architects themselves. Of course the architeets glared at me, and some would not speak to me for a week after. Yet, surely, a narver is an artist. The man gets up on a scaffold, and with his low tools chirels out flowers and heads, such as may now be seen by going to the west front of the Abbey. An architect can do nothing of the kind, though he may do what is much greater if he do nothing of the kind, though he may do what is much greater it ne does it well. Art, if it means anything, means the art to do something; it may be a good or a had thing; by usage it may come to be associated with a heautiful thing, or what people call beautiful. But it is very difficult to say what is beautiful, for there is no canon of beauty that I know of — no rule except following the example of Nature. There is no unquestionable standard of heauty except Nature. Nature never copies herself. There are millions of leaves Asture. Nature never copies herself. There are millions of leaves on trees, but I defy you to find two alike. This is a lesson I have endeavored to impress upon the workmen with whom I have had to do here and claewhere. They imitate to too great an extent. I urge them not to be too exact, but to use a little freedom, as Nature does and as the old builders did. I have pointed out to workmen over and over again pieces of old work. I have asked them to look at a moulding; examining it, at first the moulding seems to be the same throughout, but close inspection shows that the work varies. The old workmen were really artists, and they did as Nature does. They made both sides of their buildings tolerably alike and symmetrical, just as both legs and arms and the two sides of a man's face was alless. are alike. But let any one bold up his two hands and look closely at them and he will find that they are different. The two sides of a person's face are not exactly alike. The same thing applies to the colors of animals. Did you ever find two dogs or tigers colored alike, or with both sides alike? That is the way with Nature; she works by general uniformity and not by exact uniformity. Nature never copies herself. What I have said is the result of observation of Nature, which is the source of all beauty.

What do you mean by Natore? There are philosophers nowa-

days who are always ready to state that Nature dues overything, and

that what they call natural selection does everything. Professor Haxley, who is a most advanced philosopher (a gentleman who believes in nothing but matter and himself, as a great man said once), —is too much of a philosopher not to know the tree meaning of Nature. He said, "Nature is only the general result of all causes." He might have said, "Nature is the result of all causes and the cause of no result." Nature cannot be talked of as if she were the Inventor and creator of all things. Look at what the thing called Nature has done in the way of heavy. Some of you have been reading, no doubt, that the colors of flowers are produced spontaneously, or by the action of bees. That may be true, to a certain extent, but consider to what a small extent it goes. What are bees foodlest of? According to my observation in this neighborhood, they are fondest of mignonette flowers and lime-trees. There is a fine tree of that kind in the rectury garden, and I never go there without height attack with the number of the tree true of the contract of the colors. out being struck with the number of bees about the tree. How much color have the bees managed to impart to those two favorites of theirs—mignonette and the lime tree? They are two of the dullest-colored things in nature. According to the philosophy to which I have referred, hees have been at work millions of years making colors but they have been at work millions of years making colors. ors, but they have laid none on those two tlings. I say, thursfore, that they have been a very small cause. If hees made the colors of the trees, bave they also made them the shape they are ? they made the beauty of bills and dales and mountains, and all the forms of water and clouds, and ice and snow, and everything of that kind? It is the object of art to imitate Nature in pictures; and in other ways, by having regard to results, and the observation of methods and laws. Take the rainbow, the most beautiful thing in Nature, and taws. Take the rambow, the most beautiful thing in Nature, and the northern lights, or awars boreals—what has produced them?—the regular laws of Nature. Nature is the result of natural causes—the action of all causes, the action of the Creator, and nothing else. Art is the pruducing of heautiful results; or perhaps of simply useful results, or perhaps of results which are neither heautiful nor useful.

Next comes science. I began by pointing not that although this is a school of science and art, there is very little connection between the two things. It does not follow, however, that things which ought to be learned need have any necessary connection with each other. There is very little connection between classics and muthematics, yet they ought both to be learned. The real distinction between art and science is that art is uncertain and science is certain—or ought to be certain. A great many people talk about science, and precend to arrive at certain results, although they are very uncertain in their knowledge. That is not true science. Science is simply a fine word for knowledge, and knowledge is certainty, or such certainty as is to be achieved. You know, no doubt, that Napoleon Bonaparte was he achieved. You know, no doubt, that Napoleon Bonaparle was beaten at Waterloo, but most of you would find it very difficult to prove it. That may be called the science of history. Until fifty or sixty years ago electricity was hardly known for any practical purpose. There is a great deal of certain knowledge about it in these days, and a great deal of uncertain knowledge, if I may use the phrase—that is, a great deal of positive statement, which is no knowledge at all. Some people think they know what electricity is; but a great dislocation, the property dislocation of the statement of the science of the statement of the statement of the science of the statement of the statement of the science of the statement of the science of the statement of the statement of the science knowledge at all. Some people think they know what electricity is; but a great philosopher—the greatest philosopher almost of this century—said, in my hearing, "I have not the least idea what it is." That was Faraday; he said he knew the results, but did not protend to know what electricity is. But it is the fashion nowadays for people to be in such a hurry to know everything—they must be up in the latest theory. They pick up something in the newspapers, and at once talk of it as if it were an accepted truth. They say that there is no doubt that ultimately all force is alike—gravity is heat, heat is electricity, and everything is everything else. Faraday tried there is no doubt that ultimately all force is alike — gravity is heat, heat is electricity, and everything is everything else. Faraday tried to find it out, but he never got a step towards it. That is the difference between shau and real science. Faraday was really a scientific man, and was not afraid to utter that dread phrase — "I don't know." What science could do nobody could say, because science was necessarily progressive. Yet people write of what it is certain can be done and what cannot be done. Philosophers proved that steamboats could not go across the Atlantic, and a great many other things, which a few years afterwards were done every day. When people talk confidentially about science they should not take things for granted; very often they think they know things which they do not know.

One science is absolutely certain, and only one, — mathematics. There is one infallible rule, and that is the multiplication table. The multiplication table, and the laws of triangles, and things that follow on them, are about the only complete certainties we have. As I have said somewhere else, if a man told me that with dice sixes had been sand somewhere cise, it a man told me that with dice sixes had been thrown a thousand times running, I should stare at him, and say that the chances against such a thing were millions beyond all calculation; still it might happen. I might tell the person that I very much doubted whether he was not a flar for saying so,—tell him so civilly, of course; but the thing is possible, and therefore I could not positively say he was a flar. But if a man told me that the two sides of a triangle together measured no more than its third side, I should say a triangle together measured to more than its third step, I should say to that man, "Sir, you are a lunatic. That is only fit for a lunatic asylum. Go there to be believed; don't come and teach it bere." So it is with everything connected with mathematics. Linear perspective is mathematics,—there is certainty; and that reminds me that many artists have not the slightest idea about perspective. If a man tells me that his colors are right, I cannot tell him that they are not, not having the knowledge which the artist is supposed to have

on that point; but if a person tells me that a drawing which is manifestly out of perspective is in perspective, I say, "Sir, I know you are wrong. You may just as well tell me that four fours are fifteen." Coming to another part of the list of prizes to be presented, I see that free-hand drawing is taught; that is hardly to be called a certain subject, though a near approach to it, and a valuable study. I cannot say much for the painting on china which is very much talked about at present,—that is "an art." As to chemistry, that is approaching to a certainty, no doubt; but it is only an approximation, and a thing somewhat given to change.

I am surry to say that I must after all end as I began. I am going to parody a saying of Sydney Smith. He was invited by a nobleman who was not celebrated for hospitality to go and see his house man who was not celebrated for hospitality to go and see his house and pictures; he accepted the invitation, and on going to the house was treated with a shabby hocheon. He, however, was shown a lot of fine pictures in gibled frames. When he was about to leave, the host said to him, "Well, I hope you liked it." He replied, "Oh, yes, it is all very fine; but I would rather have seen more careing and loss gilding." So I would rather have seen more careing and loss gilding." So I would rather have seen more schene and less art. We must, however, take things as we find them. It is better to do act than nothing, though I have not a high opinion of it, from its uncertainty and other qualities which I will not recite again. In a letter to me your secretary stated that the art of brilding is taught in this school. I am very glad to bear it; it is an act that very much wants teaching. A great many errors have crept into it. There is one error with regard to the old builders which I should like to correct. It is said that the builders of old times knew a great like to correct. It is said that the builders of old times knew a great like to correct. It is said that the bibliers of old times knew a great deal of science and art. Of art they did know something, but of science little. Art, somehow or other, does not accompany and go along with civilization, as one night expect. It seems somehow to get squashed by civilization. People nowadays are infinitely above savages in knowledge, yet they lack notions of art which some savages possess. Ever so long ago, when I was at college, some weapons made by South Sea Islanders out of stones and sticks used to be shown. When they were examined, the handles of the weapons were funul to be decorated rather needy. In Indian art the work in silver and brass is very beautiful,—beautiful in shape, beautiful in ornamentation, and following Nature in not being too uniform. Take the statuary of Greece, the most famous in the world; they had very little seience in those days, nor indeed in the Roman days. At the time the best English buildings were done, down to the fourteenth century, when the work manifestly began to deteriorate, there was hardly any science. People think there must have been a tremendous lot of science among the old builders, because they constructed those high towers, stone vaults, and other things of the kind. But I have been behind the scenes, and found that a great deal of that work was done very badly indeed. It is true that they had science enough to make their buildings stand for a number of years, but shey were bad builders,—did not know how to make their mortar or how to select their stone. They designed contrary to all rules of markemalies and of mechanics; their buildings began to split and almost to fall down from time to time. St. Alban's Abbey has been a succession of ruins and repuirs from the earliest times until now. The state of a great deal of it has been before your eyes in the last three or four years. Therefore you should not run away with the idea that the old builders, by some sort of inspiration or magic, possessed science and art. John de Cella [Abbot of St. Alban's from 1195 to 1214] was a bad architect; be did not know how to build and make his work stand, or what sort of mortar he should use. He knew nothing of those things, though he was a good actist as far as mere beauty went. If you have classes for the art of building, I hope the students will be taught how to make mertar, how to make proper abutments for arches to stand against, not allowing large arches to rest against nine-inch walls, as was done in the case of the Abbey. Two or three architects wanted to do the same thing again, and mure I wo or three areances wanted to do the same thing again, and mire than two or three,—the whole Institute of Architects,—wanted to do it, and if they had not had such an obstinate customer as I was to deal with, they would have succeeded. I like walls like myself. When John de Cella had a wall nine inches thich, over which he put a great area and window, I put nine feet. I do not wish to impose my figures on everybody, but what I have done was the result of mathematical windows. ares on everybody, but what I have done was the result of mathematical teaching. If any of you are going to begin building begin at the bottom, with a mathematical knowledge of mechanics. Mothers, with sons who can draw "pretty things," put them into architects' offices, there to develop their admirable tastes. A young man of this sort is set to work to copy his master's specifications and drawings; he does that over and over again; the parents pay the architect \$500 or \$400; afterwards the young gentleman takes an office, and is an architect: and that I am not. — Builder. chibect; and that I am not .- Builder.

Lightson of a house in Neufon was made in the Academy of Sciences, Paris, of a house in Neufonated which had been struck by light-ning, and some one suggested that some old from stored in the attle had attracted the electric fluid. M. Culladon immediately sconted any such idea. He said the iron had making to do with attracting the lightning, but had probably been a cause of the burning of the building after it had been struck. The explanation of this is that a combustible substance placed between two conducting surfaces—in this case the humid atmosphere and the pile of iron—is generally sure to take fire whom an electric carrent is passed burning in from one conducting surface to the other. The lightning having struck the humse, it found its way to the metal within and ignited whatever combustible material it found.—Philadelphia Telegraph.

#### DILATANCY.



III O Professor Osborne Reynolds is due the credit of making a discovery which promises to be of some im-portance. The discovery appears to have resulted from experiment, guided as much by inductive reasoning as pure as much as confidence, a temporary. It is says the Engineer, a remarkable discovery, in that it was quite manticipated, and is, indeed, apparently manticipated, and experience. Of course, opposed to past experience. Of course, it is not really opposed, for Nature does not contradlet herself; but the precise conditions necessary have never before been secured properly by a philosopher, though no doubt they have been present scores of times when the philosopher was absent. The discovery, referred to at the last meeting of the British Association was more fully described at the weekly evening meeting of the Royal Institution on the 12th of February. A special word has had to be coined for

dealing with the discovery, which word colors we have used at the head of this article. The title of Professor Reynolds's paper given at length is "Experiments showing Dilatancy, a Property of Granular Material, possibly connected with Gravitatium." If we ask any of our readers what will mean if an India-rubber

bag containing sand and water, and communicating with a bucket of bag comming said and water, and communicating with a breket of water by means of a tube, be pressed between two flat boards, the answer will be that the water in the bag will be squeezed out into the bucket. Broadly stated, Professor Reynolds's discovery is that this is not what will happen, but that, on the contrary, water will at once rise up the pipe from the bucket, and enter the bag. Paradoxical as it may seem, the bag becomes larger, up to a certain limit, the more it is squeezed. Professor Reynolds began his discourse by refliged by heavers something about the coverage which had become ing his hearons something about the crysterious either by which light is transmitted to us from the sun, by shearing which in two according to Dr. Lodge, we get electricity; the possible cause of cohesion and gravitation; an elastic, homogeneous felly pervading all space, more rigid, in one sense, a million times, than cast steel, and yet so tenuous that it does not sensibly retard the motion of planets moving through it. Whenever a phenomenon presents itself which cannot be otherwise explained, it is referred to the other, and there are nearly as many others as there are philosophers. It has been said, indeed, that no less than six different others are needed to satisfy the predicates of the vibratory theory of light. Maxwell found no comfort in the others; on the contrary, he maintained that they were like the glasses of the dram-drinker—one always led to another, necessary to explain the existence of the first. "As the result," says Professor Reynolds, "of a long-continued ciliors to conceive a mechanical system possessing the properties assigned by Maxwell, and, further, which would account for the cohesion of the undecohes of matter, it became apparent that the simplest conceivable medium—a mass of rigid granules in contact with each other—would answer, ing his hearers sumething about the reysterious ether by which light not one, but all the known requirements, provided the shape and mutual fit of the grains were such that, while the grains rigidly preserved their shaps, the medium should possess the apparently paradoxical or anti-sponge property of swelling in bulk as its shape was aftered." -a mass of rigid granules in contact with each other-would answer

No one ever dreamed that the cubic content of sand in a sack was affected by the shape given to the sack. Yet now that we are told all about it, we wonder that we did not see the truth before. If the grains interlock, their alteration of form must, under given conditions, augment the space occupied. For example, if we shake or distorbability wall, it is evident that we increase its dimensions, because the bricks are no longer so close to each other as they were. In an ordinary mass of brickwork or masonry well bonded without mortar, the blocks fit so as to have no interstices; but if the pile be in any way distorted, interstines appear, which shows that the space occupied by the entire mass has increased, as was shown by a model. At first is appeared that there must be something special and systematic, as in the brick wall, in the fit of the grains together, but subsequent consideration revealed the striking fact that "a medium composed of sideration revealed the striking fact that "a medium composed of grains of any possible shape possessed this property of dilataticy so long as either of two important conditions was satisfied." The semitions are that the medium should be continuous, infinite in extent, or that the grains at the boundary should be so beld as to prevent a rearrangement commencing. All that is wanted is a mass of hard, smooth grains, each grain being held by the adjacent grains, and the grains in the outside prevented from rearrangement.

Professor Reynolds abtained the necessary conditions by using a thin India-rubber bag holding six piats. This bag, being filled with clean dry sand, such as is used for hom-classes, served for many ex-

this india-rapper bag bolining six pints. This bag, being man with clean dry sand, such as is used for hour-glasses, served for many experiments. The bag was coupled to one leg of a mercury pressure gauge, and it was only necessary to flatten the bag to make the mercury rise seven inches in the leg next the bag; in other words, a partial vacuum was established by squeezing the bag. The reader will naturally ask what would take place if no air found its way into the bag, by the way of the parenty. In

bag by the way of the marcary. In that case, the resistance to

squeezing would be much increased, and when water is used, which is

squeezing would be much increased, and when water is used, which is non-clastic, the shape of the bag cannot be altered at all.

"Taking," says Professor Reynolds, "the same bag, the sand being at its closest order, closing the neck so that it cannot draw more water, a severe piach is put on the bag, but it does not change its shape at all. The shape cannot alter without enlarging the interstices; these cannot enlarge without drawing more water, and this is prevented. To show that there is an effort to enlarge going on, it is only necessary to open a communication with a pressure gauge, as in the experiment with air. The mercury rises on the side of the bag, showing when the pinch is hardest—about two hundred pounds on the planes—that the pressure in the bag is less by twenty seven inches of mercury than the pressure of the atmosphere; a little more mones of mercury than the pressure of the atmosphere; a little more squeezing, and there is a vacuum in the bag. Without a knowledge of the property of dilutancy, such a method of producing a vacuum would sound somewhat paradoxical. Opening the neck to allow the entrance of water, the hag at once yields to a slight pressure, changing shape, but this change at once stops when the supply is cut off, preventing further dilution."

Professor Reynolds has as yet drawn few deductions. He prefers Professor Reynolds has as yet drawn few deductions. He prefers to continue his experimental researches, and some of the results are very curious. "Futting a bag filled with sand and water between two vertical plates, and slightly shaking while squeezing, so as to keep the sand at its densest, while it still has a free surface, it can be pressed out until it is a broad, flat plate. It is still soft as long as it is squeezed, but the moment the pressure is removed, the plasticity of the bag tends to draw it back to its rounded form, changing its shape, enlarging the interstices, and absorbing the excess of water; this is soon gone, and the bag remains a flat cake, with peculiar properties. To pressures on its sides it at onec yields, such pressures having nothing to overcome but the elasticity of the bag, for change of shape in that direction causes the sand to contract. pressures on its rim, however, it is perfectly rigid, as such pressures tend further to dilate the saud; when placed on its edge, it bears one bundredweight without flinching. If, however, while supporting the weight it is pressed sufficiently on the sides, all strength vanishes and it is again a rounded bag of loose sand and water." By shaking the hag into a mould, it can be made to take any shape; then, by drawing off the excess of water and closing the bag, the sand becomes perfectly rigid, and will not change its shape unless the envelope be torn; no amount of shaking will effect a change. In this way bricks can be made of sand or fine shot full of water, and the thinnest India-rubber envelope, which will stand as much pressure as ordinary bricks without change of shape; also permanent easts of figures may be taken. When we walk along a wet beach, around each toot-priot the sand is seen to change color for some distance. This is because the pressure of the foot has changed the shape of the mass under it, and the water is sucked in, drying the sand all around. paradox that instead of squeezing the water our of that portion of beach rigid under font, it is sucked in.

beach rigid under font, it is sucked in.

Although Professor Reynolds has not drawn deductions, we cannot resist calling attention to one or two which suggest themselves. May we not find here the masse of rigidity? The bag of said is stable, because to change its form would augment its bulk. May not a har of steel be stable for the same reason? Our readers will not be slow, we think, to see that Professor Reynolds has left a good deal to be explained. For example, to state that a cake of said and water is stable because a change of form would augment its dimensions, is only to reason in a circle. We naturally ask, "Well, why should it not increase its dimensions? and to this Professor Reynolds supplies no answer. It is true that an increase in volume would lead to the production of a partial vacuum inside, and that in so far the to the production of a partial vacuum inside, and that in so far the pressure of the air outside would tend to promote stability; but this stability ought to be clastic or dynamic stability, not static. Constanding ought to be classic or dynamic standing, not stand. Con-cerning this, no doubt Professor Reynolds will have more to say-The apparatus required is extremely inexpensive, and there is no reason why a whole army of workers should not attack this subject with excellent results. Meanwhile we may say that it has long been known to engineers that sand, utilike water, exerts under saitable conditions no lateral pressure. For example, hags of dry sand have been employed instead of wedges to carry the centering of bridges. The loads may be very heavy, yet these canvas bags will not burst. If the sand behaved like a liquid, they would be rent in a moment by a bundredth part of the load. To strike the centres it is only necessary to open a small hole in a bag, and let as much or as little sand run out as may be needed. A paper plug will suffice to stop the flow. - Scientific American.

REMOVING OBSTRUCTIONS FROM PNEUMATIC TUBES -pursued in removing obstructions from the pneumatic tubes in Paris is that of simply firing a pistolinto the tube. The resulting wave of compressed air, traversing the tube at the rate of 1,000 feat a second, strikes the impediment, and is then deflected back to its origin, where it strikes against a delinase displicagm, its arrival being recorded electhe strikes against a demans displicagin, its arrival being recorded electrically upon a very sensitive chronograph, on which, also, the instant of firing the pistol has been recorded previously. The wave of sound, on reaching the displicagin, is recorded, and thence reflected back, a second time striking the obstacle, and returning to the displicages. The operation being several times repeated, several successive measurements are thus made of the times required by the sound wave to and frowithin the premarks tube. Other means have been resorted to for the second industrial but more has proved sound. accomplishment of the purpose in question, but none has proved equal to this.— Philadelphia Telegraph.

### WINDMILLS FOR WATER-SUPPLY.



N one of its summer cartuons, Puck pictures a large group of artists in grotesque positions sketching one and the same windmill, and thus conveys pleasantly and strikingly its point that there are dozens of artists to do more or less justice to each windmill in the country. Possibly if we have in mind the old-fashioued windmill of the Dutch type which Puck portrays, this may literally be the case, hot we scarcely imagine that the proportion will hold true, when the distinctively American type of windmill is considered, for of these there are hundreds of thousands in usu in Amer-

eat thousands must in America. Most of them are imployed for pumping water, and exceed in economy for this purpose any other motor in the market. We are well aware that these statements will be surprising to many, but they are none the less true on that account. Furthermore, despite an erroneous popular notion that windmills are antiquated, their use is constantly increasing, so that there are single cities in the Union in

which thousands are manufactured each year.

It would be interesting to trace the carty history of windmills, beginning with the twelfth century, which period authentic record fixes as the date of their original use, and show their development unto the present time, when the American type has almost replaced the far more picturesque but much less efficient Dutch mill. But our object being one of practical import, to point out briefly the construc-tion and the economy of the American windmill for water-sapply, we must sacrifice the interesting for what, it is hoped, will prove the

Let us then mention among the main adoptations of their use, the supply of country houses and farms, of manufacturing establishments, and of the upper stories of office-buildings and domestic dwellings, when the pressure in the reservoir is not sufficient to effect this, the supply of railway water stations and tanks, and the irrigation of lands. Experience has proved that for eight hours per day the wind-mill will work up to its rated capacity, and if provision is made to have sufficient tank capacity for a three days' water supply, there need be no anxiety of the water giving out, for a calm of two days' duration may be said to be the outside limit in the United States. The average velocity of the wind in this country, during the eight hours of running, is short sixteen miles per hour, corresponding to a pressure of 1.2 pounds per square foot of surface. The renciving surface of the American windmill and the methods employed to regulare the extent ulfored to the wind, as its force Experience has proved that for eight hours per day the wind-

employed to regulare the extent ulfored to the wind, as its force varies, are the distinguishing features of the American type. The transmitting parts are the ordinary crank-wheel and connecting-rod, and similar methods of transferring circular into recribing a motion.

The removing surface or "wind-wheel" is made up of a large num-

ber of blades or slats of small width, set at an angle into cross bars connecting the arms of the windmill. This construction gives a disthat appearance to the American wheel, since it resembles a closed surface as compared in the large open spaces between the arms of the Dutch mill, though of course ample room is provided between the slats to permit the free escape of the impinging air. This division of the receiving surface of the mill into a large number of narrow secthe receiving surface of the mill into a large number of harrow sections, which in turn are sustained by truss rods from an extension of the main shaft, enables a much smaller aggregate weight of parts for a desired strength, size and capacity of mill; so that the American windmill is lighter than the Dutch. The angles employed are not as advantageous in the former as in the latter; but the surface presented for a given diameter is so much greater in the American wheel as to more than compensate for this defect.

No better proof of the superiority of the American windmill need be given than the fact that it is rapidly replacing the Dulch type in Germany, France and England, and that it is being manufactured on a large scale in these countries. In the English colonies, too, the American windmill is being extensively used, on the recommandation

of English ungincers.

The two principal types may be distinguished respectively as the sectional wheel with the contribugal governor and independent rad-der, and the solid wheel with the side-yane governor and independent rudder. In both types the rudder brings the wheel into the direction of the wind. This rudder is a large strong vane projecting opposite the shaft and the wheel. The plane of the rudder is vertical and perpendicular to that of the wheel; so that the wind, however shifting acts directly upon the rudder to bring the plane of the wheel normal to the wind,

In the first type the flying out or reacting of weighted arms causes the state of the wheel to revolve, in sections, on pivots in the wind-mill arms or frame, thus bringing the state or the surface of the

wheel more or less normally to the direction of the wind.

In the second type there is a vace nearly in the plane of, and directly behind the solid mill-wheel, which vace is attached to the bearing of the shaft. When the velocity of the wind increases, the increased pressure on this side vane causes the wind-wheel to turn bodily away from the wind, the whole wind-wheel and bearing rotating on a horizontal turn-table, which forms part of the support of the mill. Thus, less effective surface is presented to the wind until the wind decreases, when the lowering of a counter-balancing weighted lever, raised previously by the turning of the wheel when the pressure was high, causes the wheel, together with its accompanying side vans, to ture more normally to the wind.

In a third type a solid wind-wheel is employed, but the regulation is effected by placing the radder or its equivalent at a slight angle to the centraline of the shaft, so that the wind-wheel is never entirely normal to the direction of the wind. As the wind-pressure increases materially, the rudder is thrown more to the side, and the wheel more out of the wind. In a fourth type no rudder at all is employed, and the pressure of the wind on the wheel itself is relied upon to bring the wheel into the proper direction. These latter two types are not at all sensitive, but answer satisfactorily for smaller mills, to which

their usu is restricted.

The two leading types of American windmills, manufactured in regular sizes from eight and one-half feet to forty feet diameter of which, act with sufficient accuracy and promptness to place them in the rank of reliable automatic engines. But even conceding this, it must be shown that they are more economical than other motors em-ployed for pumping water, if the windmill is to be used in prefer-ence. Such, however, is the case. That motor may be defined to be the most economical which develops the desired pumping effect for the least current money expense, including in such expense the sum of the interest, repairs and depreciation of motive plant, cost of iuel, attendance and the like.

Judged on this basis, and mainly because wind is a free gift of Nature, while other motors require fuel, it is found that the windmill is by far the most economical for pumping water in moderate quanti-

ties. Sanitary Plumber.

## NEW YORK BUILDING NOTES.

HE apprehension of trouble in the building trades has so unset-ted the business of contractors and builders that architects complain not only of the scarnity of people willing to invest their money in anterprises the outcome of which cannot be foreseen, but also of the difficulty in getting reasonable estimates from responsible bilders. A well-known architect, speaking about the matter to a re-porter of the Evening Post, said to-day: "Six months ago it looked as if the New York architects would be overwhelmed with work for as if the New York architects would be overwhelmed with work for the next year to come; as if by common consent investors had turned from Wall Screet, and were putting their money into real estate. Every man with a dozen lots in the up-town districts wanted to put up at least one house in order to help atong the property, and the noise of the strain drill was incessant in neighborhoods where exca-vations had to be made in rock. There was apparently no end of work ahead for every one connected with the building trades, and wages were excellent. Then the agitators of the labor mions began their work and unsettled confidence so completely that instead of a their work and unsettled confidence so completely that instead of a year of plenty, we are likely to have a year of famine. The work-men could not have gone to work more surely to destroy their chances of steady work at fair wages. You can estimate that it will cost at least ten per cent more to build a house now than six months ago. Labor costs about that much more, and the uncertainty as to what workmen are going to ask makes contractors' hids high coough to afford a liberal margin of safety.

"On some country work we cannot get estimates, our usual con-ractors figuring so high as to make their bils out of the question. We have had two sets of plans in our office for the last two months, upon which contractors refuse to figure at all until they know what their uses are going to do. For all they know they may have to shur up their shops when the job is half done. The only way out of the trouble for the present is for owners to share the risk by agreeing to bear part of the increase in wages, if there should be any, and to huld the contractor free from blame in case of delays caused by strikes. But of course very few people are willing to build at all under such circumstances, and I doubt if one-balf of the buildings for which permits have been obtained from the Building Burgau dur-ing the last six months are begun at all this year. The business has been pretty well killed by the men who will suffer most by the collapse. If the labor unions are alive to their own interests, they will make baste to guarantee that wages and hours of labor will remain as they are for at least a year. After the buildings now under way are finished there will be a period of stagnation for which the suffering workmen will have to thank their leaders."-N. Y. Evening Post.

CONTRIBUTIONS MISAPPROPRIATED .- A London Times correspondent at Malaga asserts that the large sum of money contributed in England for the relief of the sufferers by earthquakes in Spain has been diverted to the restoration and reconstruction of churches, convents, and other religious establishments. It was placed in the hands of the Archbishops, and none of it has reached the destitute and suffering people for whom it was intended. Indeed, they have been kept in entire ignurance of the existence of the charity.



H. R. RICHARDSON.

The Architectural League of New York has entered the following in their records and for publication: In the death of Henry Hobson Richardson we sorrowinlly realize

that one of the greatest architects of his time has passed away.

This works already executed are sufficient proofs of his greatness,

and are monuments to his commanding genius.

We deeply regret that a brilliant career, whose magnificent opportunities had only fairly begun, should be ent off so suddenly; and at the same time we recognize with gratitude the benefit which the cause of good architecture has received at his bands. His influence and the inspiration derived from his work are productive forces which it is not too much to any may result in the formation of a national style.

Already his success in adapting to modern wants the noble style in which he worked has encouraged many eminent architects to follow in his footsteps, and to-day his influence can be traced throughout the country wherever architecture is logical and has vitality.

His indomitable energy and great personal qualities, coupled with unusual artistic gifts and vigorous originality, produced the great results of his comparatively short career.



We cannot pay attention to the demands of correspondents who for get to give their numes and addresses as guaranty of good fulth.]

# THE UNDERWRITERS ON SAFE BUILDING.

Porcon, Mase., May 4, 1886.

TO THE EDUPORS OF THE AMERICAN ARCHITECT .

Dear Sire, - I have read with much interest the notice and criti-

Dear Surs, — I have read with much interest the notice and criticisms on the circulars recently sent out by the Boston Board of Fire Underwriters, which appeared in your issue of the 24th ult.

I sincerely trust that this is only the first step toward bringing the views of architect and underwriter more nearly together as to what should constitute the best form of structure; or, in other words, how to get the greatest possible amount of practical utility out of a given expenditure of money, both for the owner of the huiding and the community of large.

ity at large.

The circular entitled "Slowly Combustible Buildings" was somewhat harriedly prepared, and with more careful study could, undoubted by considerably improved if rewritten. Its primary object, what horriedly prepared, and who more carean study could, undoubtedly, be considerably improved if rewritten. Its primary object, when first issued, was to inform the community at large, and especially those about erecting new buildings how they could, by adopting a better form of construction, put up a building that should be practically fire-proof without any very great increase in the expense of construction. It was an attempt to formulate the rules of "Mill Construction," now so universally insisted upon by all our great New Peadard Mill Makes I have seen a Companies and to which with their England Mill Mutual Insurance Companies, and to which, with their rigid quarterly inspections, and the introduction of sairable appliances for the extinguishment of fire, they attribute nearly the whole of their phenomenal success in keeping down the ratio of fire loss un property covered by them, as shown by the following table of statistics, viz.: -

YEAR.	Hisks Writ- ten.	Premiums Received.	Losses Paid.	Expenses.	Ratio per cent.	
					Losses to Preme,	Exp. to Proma.
1870 1875 1840	\$82,348,076 178,581,474 261,848,017 405,889,836	\$908,593 1,630,062 2,126,260 8,404,907	\$280,218 583,089 502,071	\$145,614 195,000 256,655	17.0 25.0 14,3	8.8 9.1 1.3

Could anything like this small ratio of loss on the miscellaneous mercantile and manufacturing property covered by our stock insur-ance companies be obtained, it would be a saving to the people of this country and Canada of considerably more than fifty millions dollars annually; what higher incentive can our architects, as a body, have annually; what higher lifethive can our architects, as a body, have than to strive to save a large portion of this needless annual waste and loss? Perhaps the best way to accomplish this result would be to have a free interchange of views with the underwriters, who are constantly giving this subject their most earnest attention. By this means, both architect and underwriter could become better informed on the principles which underlie their respective professions, and each could then cordially labor to advance the interests of both. The rigid inspections and the appliances for the extlections of fire rigid inspections and the appliances for the extinguishing of fire, made use of by the mill mutuals, can be introduced at any time; but a rapidly combustible building, once creeted, can only be altered into

a slowly combustible one at very great expense.

Regarding the substantiality of the criticisms made on the circular cataled, "Slowly Combustible Buildings," I can only say that we already have nearly completed several large warehouses here in Bus ton, built in accordance with the instructions of this circular; and I

have yet to hear of architect or builder meeting with any difficulties while complying with their requirements. These warehouses also have another most excellent feature, adopted at our suggestion, although not referred to in the circular; and that is, the floors are placed at an incline of one eighth of an inch to the foot, so that with proper iron scapper holes placed in the external walls, all water thrown into a given story for the extluguishment of fire will quickly run out of the building without doing any possible damage by water to goods on the floors below.

The Boston Board of Fire Underwriters has always made an additional charge for height in excess of sixty feet, on buildings constructed in the usual manner, on account of the difficulty of forcing water above that height with the steam fire-engines now to common use. It may well be worthy of the noderwriters' careful consideration, in view of the nearly fire-proof construction of each stary inde-pendent of those above and below, whether this fact should not be a satisfactory reason for placing the limit of height on this class of buildings, without extra charge, at seventy or seventy five feet, in-stead of sixty feet.

I agree with the critic that a flooring of plank, "grooved and agree with the critic that a notting of plank, "growed and splined" is equally as good as one "tongued and growed. When I said "tongued and growed," I did not intend to exclude the "growed and splined;" and it was an oversight on my part not to have included both in the circular.

I do not think the criticism on the exclusion of sheathing and plastering under floorings is quite so conclusive. If the owner wishes a nester finish, and does not mind the additional expense, we vertainly shall not object to the wice lath and plaster, if properly just on, closely following the outlines of the timbers and floors; but I endeavored to give instructions for the erection of a building without any unnecessary increase in the expense of construction, and this insertion of sheathing or plastering would necessarily cause some increase for labor and material used. In place of the sheathing, a much simpler and more inexpensive way would be as follows, viz.. When the plank is run through the mill for grooving, a second knife can be placed on the monder in such a way as to cut a second rabbit, three-lighths of an inch in depth and width at each of the lower corners of the plank; and then, after the plank has been placed in position, a small half-round, three-quarter such head can be placed in these grooves, and secured in place by nailing to the plank on one side of the joint only; if the plank is wide, a centre head can be run to give the plank more nearly the appearance of sheathing.

I understand that mortar has seased to be used for dealening purposes between the floorings of cotton and woollen mills; but it was not on account of the dust arising from its disintegration, as it has been found perfectly solid years after it was placed in position. The floors of many of our heat buildings in the "Burnt District," of Boston, are protected in this way, and I have yet to hear of a single in-

stance where trouble of any kind has arisen from its use.

Iron columns if properly filled and backed with brick and mortar,
may answer very well for the support of exterior walls, although we much prefer the plain brick walf. If the hollow iron columns used for interior support were cast in an upright position (as cannon are) we should obtain a much more reliable article than in the present method of horizontal casting; as, in the latter method, the core is almost always more or less to one side of the centre, making the shell of the column thick on one side and thin on the other. Indeed, it is no ancommon thing for builders to find (when they take the trouble to test the iron columns they are about using) that, with a light ham-mer, they can break through the iron shell, on the thin side of the column for its whole length. It was undoubtedly a defective col-umn of this kind that caused the Pemberton Mill disaster of some twenty-five years ago, when so many hundred operatives were killed, or maimed for life. With the giving way of one column, the others, one after another, received a greater strain than they could bear, and the whole came down a mass of rain. A coating of wire lath and plaster would not prevent a similar disaster under years ago, the floors were supported by iron columns; and yet, while the best and smoke from the fire were so trifling that men were at work in the room trying to extinguish the flames, the columns began to cripple and fall. Wooden columns would not have yielded in this If iron columns must be used to obtain the requisite strength let them by all means be carefully inspected and properly protected with non-combustible and non-heat-conducting material.

I think my critic is bardly fair in his statement that a five-story warehouse, having cross-beams twenty-two feet long, and capable of sustaining a weight of two hundred and lifty pounds to the square foot on each floor, would require wooden columns twelve inches square, with only twenty-eight inches in the clear between them on the two lower floors; for he could, by doing what any sensible architect would do in such cases, substitute wooden columns twenty inches square, and have them ten feet apart on centres, and still obtain all needed strength in his supporting columns, with ample room for passing between them. And these columns could be burned and charred until they were less than nine inches square, before they would give way under the superincumbent weight, consisting of two hundred and fifty pounds loading, and twenty-five pounds of floor timbers and planking to each square foot of floor area, as shown by reliable tests of this kind of timber at the Watertown Arsenal.

The underwriters stand ready to join hands with the architects,

and do what they can to improve the fire-resisting qualities of buildings; and, when convinced of their errors in any respect, to discard them, and accept sounder views from architects, or any other reliathe source. With this end in view, they would welcome a free inter-change of views; so that wherever improvement in this direction can be made, it may be adopted regardless of the source from whence Yours truly, JOHN E. WHITNEY, Surveyor for the Boston Board of Fire Underwriters. it comes.

Surveyor for the Boston Board of Fire Underwriters.

[This is the sort of talk we like to best from underwriters. Our idea, however, is that the underwriters would do better to "join hands" will the owners to promoting good construction than with the architects. There is selden any disposition on the part of the latter to resist the wishes of their clients in the way of providing solid and secure construction, and whatever the owners will call for, the architects may be relied upon to provide. In regard to our criticisms on the Tariff Association rules, we need hardly say that we only wished to open the way for discussion, and do not know that it is necessary to say saything there. We will, hewever, venture the remark that Mr. Whitney, in the present letter; scarrely does justice to the manufacturers of iron columns. Some of these, and most architects how enough to specify that their columns shall be cast applight, and to lock out that the traces of the iron hars which have held the core in population show no sign of displacement; while the law it Boston and New York requires that every column shall be drilled in two or more places, before setting in the building, as that the inspector can see to himself if the metal is evenly distributed. With columns such as architects specify, and the laws require, wrapped with wire-cloth and plastered, or prefeded with terracoots or wood blocks, the gliders of a heavy building can be held up just as safely as with wooden posts, and far more conveniently. We engin also to caution our readers against relying to much upon Mr. Whitney's plan, which is by no means new, of inclining his floors, they might be light enough to hold water prefix well, but after five or six years' use, pursicularly in halfildings with overhead beating, they would lask notes copiously, and with a fail of one-eighth of an inch in a foot yory little of the water falling on them would reach the scuppers. If any one wishes to accomplish this result in the way that it should be done, let him lay his plant f

## SPECIFYING PROPRIETARY MATERIALS.

To the Editors of the American Architect:-

Dear Sirs,-We desire the opinion of your reliable journal upon a subject of much importance, not only to the architect and his client, but also to the inventor or firm introducing the best article of its class or kind in the market.

An architect who stands high in his profession, and whose integrity is nuquestioned, remarks to us as tollows: "I admit that your article is the best in the market, and that it has all the advantages con claim for it; but by specifying same in preference to others of its class, I help to create a memopoly, which is not only unjust to my client, but to your competitors as well, as it forces my client to pay you an advanced price for same."

Another architect contends that in specifying the article in question he is "creating a monopoly, and at the same time placing himself in such a position that he may be accused of taking a commission

for so specifying."

Is, or is not, the architect (whose client dusires the best material in the market) in duty bound to his client—as well as to himself—to specify the article if he is satisfied of its seperior quality, and the firm offering said article is known as one that can be relied upon?

Again, is it not the duty of the architect (even should be decide that the article is the best in the market), before specifying the same, that the article is the best in the market), before specifying the same.

to thoroughly satisfy himself as to the reliability of the firm offering the material in question?

We claim that a guarantee, to be effectual, must come from a bouse of indoubted reputation; and we also claim that there is no promi-nent building erected to-day upon which, or in which, some special material cannot be found, such material having been specified by the architect for the simple reason that it was the best that skill and ability could produce. If this were not so, for what purpose is the Patent Office in Washington?

We do not doubt that the architects quoted above - although entirely conscientions in their views - have constantly specified and used the particular articles in their halldings, which they neverthe-

less often view in the light of monopolies.
Yours very truly,

OBSERVER.

[This is an old question. That an architect is not to incur criticism, if he specifies a particular manufacture, is shown very conspicuously in the history of the Supervising Architects' Office at Washington, and most architects feel that they ought to be quite since of the superforthy of a given article to warrant them in excluding all others.—Ens. AMERICAN ARCHITECT.]

## THE TRIALS OF AN INCAUTIOUS COMPETITOR.

GALVESTON, TEX., May 6, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT: -

Dear Sire,—A short time since the city advertised for plans for an engine house, and referred us to the Chief of the Fire Department for further particulars. He told us that the city wanted a house of a certain size, to cost a certain amount, and as this amount was quite small it would have necessitated a poorly-constructed frame building,

so I made farther inquiries, and concluded to draw plans for a brick building which, as I estimated, would have cost just \$1,000 more. There were two or three other sets of plans presented, but all ler frame buildings and these also overran the cost, so I understand; but at any rate, the committee finally resolved to build of brick, and atlowed one of the competing architects to put in another set of plans after the time advertised without giving the rest of us any notice. Now then, leaving out right or wrong, can I recover damage, and to what extent, if they build brick without using my plans?

Respectfully,

A Subscriber.

(IT is very doubtful it any satisfaction could be obtained. The whole af-fair seems to have been informal, and although the city authorities seem to have violated their own conditions, our correspondent appears to have also done so, and would have no right to claim dunages because the other party to the agreement had followed his example. — For American An-CHITECT.

### FORFEITURE FOR DELAY.

NEW YORK, May 12, 1850.

To the Entrops of the American Architects-

Dear Sirs. — In reference to the communication in your paper of May 1, on the "Responsibility for Dilatory Work," I should like to say that it seems to me that the time for completing a building stated in the agreement is an approximated time, judging from experience will former work, for it would be difficult to prophesy within a week or two as to exact time for finishing a contract. Then again owners sometimes say "make the time short as it will tend to harry the builder." Many builders will not sign a contract with a forfeit, and I have found thum to be among the most respected men in their trades, as they say it frequently leads to a lawsuit. The agreements always provide for putting other men on the work, if there is obvious neglect to proceed on the contractor's part. Can you suggest a word-ing of the agreement to meet the difficulty?

Respectfully yours,

Respectfully yours.

We think that the best way is to write the foriciture clause in the contract in some such way as this: "If the said party of the second part shall fail to complete the said works, meighing all variations should such made, at or before the time greed upon, with such ortherson if any in the mass of extra work as may have been made and certified by the said architect, then and to that case the said party of the second part shall forfeit and pay to the said party of the first part as liquidated and ascertained damage the som of — dollars for each and every day that the said works shall remain andalished after such thine, naterish the option of the said architect the delay shall have been due to causes which could not have accountly foreson by the party of the would party, or with reasonable case and difference accorded." We have never yet known a contractor to refuse to sign an agreement wooded in this way, although, as "S." many ut the best ones will not sign ally contract containing a forfeither clause in the usual form.—Ens. Ascences Architecture



The statement is made that all the varied machinery of Great Britain, now operated by steam power, is capable of performing more work, and hence of producing more products than could be produced by the tabor of 400,000,000 abte-hodied men, a greater number than all the able bodied men on earth.

Excuse rs. American Louis,- American lock-makers will liave to Excuse rs. American Louis.— American lock-makers will lave to look out, for, according to Invention, thanks to the introduction of machinery in the English lock-trade, and to other methods of improvement. American competition is rapidly becoming of less account, and now it has been determined by English makers to rurn the tables upon the Americans and commence a vigorous competition with them in the Assertalism colonies, India and China. It appears that the Americans have obtained a strong both in those markets with a rim (door) lock, which has a cast-tron case bearing ornamental designs, and which has the advantage of possessing a reversible bolt. The internal parts of this luck are made to temptate. It is now stated that a firm of Willenhall lock manufacturers have resolved to make locks of an exactly similar class, and to offer them in large quantities in the markets referred to. and to offer them in large quantities in the markets referred to

The Sorken Treasured Sites.—The Vigo Bay Treasure Company received by the Lord Gough on her last trip a carious collection of articles taked from the treasure galloons smaken in the harbor of Vigo. Spain, in 1702. There are specimens of logwood and mahogany that, in spite of their one hundred and eighty-four years' submersion, are in a perfect state of preservation. Dyers who have experimented with the logwood state that it is even better for dyeing purposes than the wood now imported. The mahogany, too, is very fine and solid. One log has arrived twelve feet long and twenty-two by thirty-two inches squars, which is now being sawed up to be used in the manufacture of furniture and walking sileks for momentoes. The chief cariosity, however, is an ancient pulley-block, four and a half feet high by three feet broad, with four solid copper sheaves, eighteen inches in diameter. It is of solid onk, and was probably used in hoisting heavy articles of merchandles or the anchors. The wood is perfectly preserved, but an iron band is completely corroded away, while the copper wheats are only slightly exidized.

The last reports from the engineer in charge of the work of raising

The last reports from the engineer in charge of the work of raising the frequency galleons state that they have new excepted the med from about the sides of the Almirante, a galleon carrying forey-four guns, and commanded, nearly two centuries ago, as the ancient histories have it, by Admiral Manuel de Yelasco.



As me of the freezole inflections of the past fee days is may be mortioned that contracts for 39,000 tons of steed rule have been placed this seek, staff this negolitations will soon be closed for between 90,000 and 40 building will be prosecuted whishly in these scales. Track laying in the states between Measurchizest and Missond will be mainly in the states between Measurchizest and Missond will be mainly in the water than the states between Measurchizest and Missond will be mainly in the water than the states and the states and Missond will be mainly in the water than a specialist of the states and the states a

## MAY 29, 1886.

Entered at the Post-Office At Roston as second-class matter.

III SLLLEONTEN	N. T. T.
SORMARY:  A Phase of the Labor Queetion.—The Ottlegheny Cemetery Competition.—Hail lam in Iron.—A Liberal Offer.—Who	Insurance A Prob-
rard Bequest. Mount. Paratrics — XII. The Industrations:	Dec.
Stock Exchange, Cathedral, and City I Hones at Bourges, St. Etienne du Mon Battery Park Hotel, Asheville, N. C Andrin, Esq., Chicago, III.— House at ton, Mass.	t, the Pout Neuf.—  - Residence of Geo.  Jamalca Plain, Bos-

Lecture of Aromyscyure.—11. 260
Augmitects, Clients and Hullders. 263
Societies. 263
Commissionalists:—
Petroleum as Fuel. 264
Noves and Clients. 204

HE Boston carpenters who voted last week, just as we were going to press, that those members of their Union who could find work should be allowed to take it on the old basis of ten hours' labor for the same wages that they refused three weeks before, seem to connect their defeat in some mysterions way with the architects. The principal manager of the Union, in his speech announcing that the contest was officially abandoned, explained that "the trouble all came from Devonshire Street," that " Noveress Brothers had been beycotted by the Master Builders' Association in conjunction with the architects," and there seemed to be nothing left but to acknowledge defeat. As no other theory was offered to account for the Union's mishap, except the somewhat indistinct one that the master builders had succeeded in making the men "victims" to their iniquitous desire to "stamp their heels on their heads, and eat the whole oyster of their labor," we suppose that the unfortunate architects of Boston will be branded for an indefinite period as "lepers among society," unless some one raises his voice to defend them. We therefore hasten to say that we do not believe that any architect in the city so much as dreamed of exercising any influence whatever, even if he had supposed he possessed any, over either masters or men, in a quarrel which concerned only their respective rights; although the practical result of the strife has been to take away nearly all the "pysters" of the architects' labors for the year, while the opposing parties have been contending over the shells.

THE story on which the attack on the architects is said to have been based is too absurd on its face to have deceived any but the most gullible of mankind. It seems that Norcross Brothers, the alleged victims of the architects' "hoycoit," who are well-known contractors, telegraphed some days ago to their agent in Boston, where they had work going on, to offer their mon a day of nine hours, with payment by the hour at about the usual rates. As the Norcross Brothers have long practised payment by the hour, there was nothing very extraordinary about this offer; and they were probably more aston-ished than any one else at learning that a gigantic meeting of carpenters had been held to consider their proposition, and that an almost unanimous vote was passed to the effect that the trade should "accept" a day of nine hours as a "compromise" between the contractors' standard of ten, and the agitators' ideal of eight. Explanations followed, and it was discovered that the Norcross Brothers had been "playing a trick" upon the Carpenters' Union, and that instead of opening their arms to the entire trade on the nine-hour basis, they had only intended their offer to apply to the men whom they had formerly employed and wanted to take back. As no contractor, not a candidate for a lunatic asylum, would have thought of anything else than this, it is rather curious that the leaders of the Union should have seen anything "tricky" or unaccountable in it. It suited their purposes, however, to pretend that the Norcross Brothers had in some mysterious way been enslaved by the "enemics" of "mankind in general and the workman in particular;" and as they could not think of any other persons to whose opin-

ions the Messra. Nercross were in the habit of paying much attention, they seem to have fallen, by a process of elimination, upon the architects as the authors of their wees, and, reasoning backward, they arrived at the conclusion that "the architects must have notified the Norcross Brothers that unless their offer of a nine-hour day were immediately withdrawn "their con-tracts would be cancelled." It would be interesting to know how these malignant professional men would have gone to work to "cancel" a building contract on such grounds as this, but the story seems to have had just enough semblance of possibility to serve as an excuse for laying the responsibility of the agitators' defeat on persons who would not be likely to hear of the accusation or resent it. The meeting, satisfied with this explanation, broke up in great enthesiasm, after re-peated raisings of the right hand, and eaths of fidelity to the Union, and the adoption of the most scorebing resolutions of defiance to the "evil gonius," the "selfishness," "greed" and "contemptible arrogance" of the master builders, and of menace to the "scabs" who had proved themselves a "curse to humanity," and "their own worst enemies," by "not taking part in the united effort" of those with whose opinions on a certain subject they happened not to agree.

ITHE Board of Managers of the Allegheny Cometery, at Pittsburgh, Pa., proposes to build an ornamental stone fence, and cutrance gate, at a cost not exceeding seventy thousand dollars, and invites architects to submit designs and thousand dollars, and invites are muces to appear is effered specifications. A premium of one thousand dollars is effered for the plan and specification which may be accepted by the Board, but the right is reserved to reject all designs. drawings are to be made at a scale of one-eighth of an inch to the fool, and plans and specifications, with estimates of cost, must be sent in before July 1 next. Nothing is said in the circular issued by the Board about the way in which the designs are to be judged, or whether any professional expert is to be consulted in regard to the practicable character of the plane, or the correctness of the estimates; and as architects who value their time and skill seldom care to venture into competitions without some guarantee in these particulars, we hope, both for the sake of the Board, which offers a tolerably liberal promium, and seems to wish to interest architects of character and ability, and for the sake of the profession, which soffers by every anskilfully managed or doubtful competition, that further explanations may be given. If well carried out, such a compotition might be made a very successful one. The problem of designing a comptery entrance and enclosure offers as good an opportunity for artistic expression as any that we know of, and a man of first-rate talent and skill might easily treat such a subject in a manner which would gain for him, and for the community which had employed him, enduring fame. The requirements for engaging men of exceptional ability in competitions of the sort consist simply in the guarantee of fair and honora-ble treatment, judgment of their works by thoroughly compe-tent exports, and adequate remuneration. The second of these three is, to the professional mind, involved in the first, and there are few good architects, who do not regard it as the most essential condition of all. If any of our readers wish to learn more on the subject, they should write to Mr. John Perring, Superintendent of Allegheny Cemetery, Pittsburgh, Pa.

A GOOD deal is said just now about insurance against hail, and, notwithstanding the misfortunes of the older hail insurance companies, the derists of the country, who have a very serious interest in the matter, are at this moment engaged in trying to form new ones. Fortunately, perhaps, for the florists who are tempted to enter into mutual obligations of the kind, the Spectator has collected some statistics of the history of the bail insurance companies new existing here. Four of these are incorporated in Pennsylvania, and to a considerable business in insuring growing tobacco against loss or injury by hail storms. After from three to six years' experience, the directors of the Pennsylvania companies have concluded that they are doing a losing business. The premiums charged were high, the companies demanding one and one-third per cent in eash, and a note for six per cent on the amount insured, but even these resources were far too small to pay the losses of the last year, in the course of which forty per cent of the policy-

holders claimed indemnity to a greater or less amount. The collection of the six per cent premium note, as might be expected, excited the indignation, if not the positive resistance, of nearly all the policy-holders; while, as the whole amount so collected did not pay one-half of the losses, the policy-holders who lost property grambled still more than those who escaped. The net result seems to have been dissatisfaction, repining and broken contracts all around. Two out of the four companies in existence last year have already retired from the business, a third is in process of winding up its affairs, and the managers of the remaining one are deliberating whether they had not better follow the example of their fellows. The fact seems to be that the business of any hail insurance company, particularly a mutual one, is usually confined to so small a territory that every storm affecting a portion of its territory is likely to cover the whole, and forty per cent losses are quite as liable to occur as smaller ones. The remedy for this would be to extend operations over a wider field, and equalize the losses in that way; and if to this could be joined regulations analogous to those of the factory mutual fire insurance companies, requiring, for example, that members should use nothing but double-thick glass in their greenhouses, a florists' hail-insurance company, at least, at such premium cates as those adopted in Pennsylvania, might perhaps, he made to pay expenses.

I RATHER significant fact is mentioned in Iran, which I says that a contract has been made with a Belgian manufacturer for two hundred and fifty thousand dollars' worth of wrought-iron for the new Texas State-House at Austin. For several years, as it remarks, Belgian structural iron has been imported into Boston at the rate of from two to four thousand tons a year, and is sold at a rate of about two-and-one-half cents per pound, while the American structural iron costs two-andthree-quarters cents. As the imported from pays a duty of oneand-one-quarter cents per pound, while the freight, commissions and brokerage amount to about a quarter of a cent more, it would seem that the rolled beams from La Providence and the other great Belgian mills must cost, on the whatf at Antwerp. about one cent per pound. Curiously enough, Iron dismisses the subject by mentioning that a combination of the labor organizations in Texas has been formed to drive out the foreign iron by the familiar methods of the "boycott," and that all skilled mechanics are expected to refuse to work in buildings in which it is used; commenting on the obvious way in which a boycoit of this kind merely takes money out of the pockets of the workmen who think that they originate it, to put it in the well-filled purses of a very small band of iron manufacturers. We suppose most architects have marvelled at the dispropertion between the cost of steel rails, which are sold by the thousand tons, beautifully finished, for a little more than a cent a pound, and that of the rolled beams which they use, and for which they or their clients are compelled to pay nearly three times as much. And when, as is usually the case, the disproportion is explained by the information that the makers of structural from have a combination to keep up the price, we can imagine that many of them have thought it would be a happy day for the art of building when this combination should be broken down. But we doubt if any one, in his wildest moments, would have dreamed that the working-men in other trades, who contribute out of their wages a very sensible sum every year to cover the annecessary cost of the fire-proof buildings in which the dry-goods merchants keep their cases of the calicoes which they buy of them, would be the first to struggle and fight, and deprive themselves and their families of bread-and-butter, to prevent any interference with the monopoly to which they pay tribute.

A SUDDEN inspiration seems to have come to the American Institute of Instruction, in the shape of a desire to do something to promote the improvement of school architecture, which, as it would appear, no one has ever thought of before. Reflecting, not without reason, that architects occasionally know something about making plans of buildings, it has come to the conclusion that its excellent purpose would be promoted by engaging the architects of the world, together with other experts, in a race for some glittering reward which should become the prize of the one who should solve most completely the problem which had occurred to the Institute. It is well known that considerations of ventilation, heating, lighting,

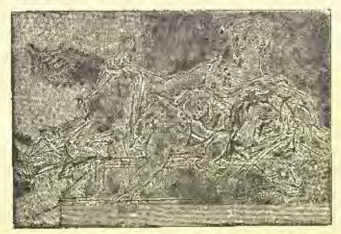
and so on, often enter into the planning of schoolhouses, and the committee in charge of the matter has wisely decided that the details of all those matters must be carefully worked out in the competing designs, so that the victorious one may be complete in all particulars, including, besides all its provisions for "health and comfort, light, heating and ventilation," a "fair degree of beauty and ornament" on its "exterior." To com-bine "a fair degree of exterior heauty and ornament" with efficient provisions for the health and comfort of four hundred children, in a structure to cost no more than thirty thousand dollars, and to exhibit the solution of the problem in "drawings, plans and specifications," would give an architect of ordinary skill all the work he could well do in two months; but the Institute of Instruction, cager to reap the fruits of its idea, has limited to six weeks the time within which the competing "artists" must prepare their drawings and other documents, and submit them to the committee, so that experts of average skill, who wish to enter the race, must prepare themselves to work night and day until the allotted period expires. If any of our readers feel themselves disposed to gird up their loins for the struggle, we will encourage them by saying that they will have a fractional chance of being rewarded by a Grand Prize of sixty dollars.

YUPPOSING that ten of the racers endure the contest until the end, the value of each one's chance of securing the prize would be six dollars, out of which would have to be paid office rent and expenses while the "artist" was engaged at his work. Supposing one to be so favored as to have his ront and the salary of his office-boy paid by some one clae, his compensation for the time and skill necessary to make a design as good as the best one would be one dollar per week, while that of his competitors who had to rely on their own resources for payment for a roof to shelter them while they were working, would be represented by a very substantial minus quantity. It hardly seems possible that a body of as much intelligence as the American Institute of Instruction should scriously expect people with any knowledge of the difficulties of the subject to notice such a ridiculous proposition. If it wishes to make a collection of the efforts of office-boys and tracers, who know no more about the details of lighting, heating and ventilation than they do of Hindoo cosmogony, it may perhaps succeed in getting together a few "designs" by "artists" of that stripe; but that the art of school-house construction is to be improved in that way is about as likely as it would be that a great advance in the science of teaching would be effected by inviting the college presidents of the country to enter a competitive examination for a position at the head of a new university, at a salary of ten cents a week. Some years ago a public-spirited gentleman, who understood thoroughly what he was about, established a competition for designs for a graded school-house, in which a prize of fifteen hundred dollars, if we recollect rightly, was offered for drawings involving but a small fraction of the thought and labor which the Institute of Instruction demands from its "artists." This inducement was found sufficient to interest men of real ability, and we think it may be said with truth that the result of the competition added considerably to the science of school-house planning; but it is simply throwing away money to spend it on farces like that now proposed, to say nothing of the ridicule which is thereby brought upon the subject and upon those who see fit to treat it in such 2 WBY.

If HE School of Fine Arts in Paris has received from the exceptors of Madame Chenavard, the sister-in-law of the distinguished painter of the same name, a legacy of six bundred thousand dollars, together with some important collections of objects of art. The income of this splendid gift is to be devoted to annual prizes for the encouragement of the most diligent students in the School. The form which these prizes will take does not seem to be yet decided, but the name of Chenavard, which the deceased lady wished to have attached to the benefits afforded by her generosity, seems likely to become, for this reason, if for no other, one of the best known and most gratefully remembered in the history of art. Among the older prizes, the first to be awarded for this year, seems to be the Prix Duc, a thoney prize of eight hundred dollars, which was carried off by M. Adrien Chancel. Medals were awarded about the same time to MM. Bremond and Rey, and Normand and Salleron.

### MURAL PAINTING 1-XIL

THE EDUCATION AND QUALIFICATION OF THE MURAL PAINTER.



Study for Paul Baudry's Chilling, "The Glar feation of the Law."

TAVING briefly reviewed the technics of mural painting, it will num be relevant to consider the education of the painter and his essential qualifications. Perhaps there is no more fruitful method of procedure than to analyze the training of the Renaissance giants, and to institute a few raligary comparisons between their development and that of modern men - especially of our compatriots. From what has already been expressed in these pages, the reader has doubtless thrawn many pregnant deductions to himself; but, as the cost of repetition — for only by persistent re-iteration can we ever be beard — certain statements must be made. Much has been written, both tentatively and authoritatively, on the political, physical, and ethical conditions that are assential to the evolution of Some have maintained that art can thrive only within an artist. specified degrees of latitude and longitude. Some have defined the political conditions most favorable to its growth. Of these a few have stoutly affirmed that it must be fertilized by desputism — as if desputien could nourish anything necessarily so free and spontaneous as art! Others have aitributed its trimuples to religious zeal. Doubtless race, climate, government, and religion enter, as ingredients, that subtle compound called art; but in just what proportions it would be impossible to state with accuracy. While we know that it would be impossible to state with accuracy. While we know that excitain pationshities have shown a marvelous facility and disposition for the arts, while it is self-evident that under ceresin physical influences the practice of art is out of the question, yet it would be very unsafe to predicate what are the fittest environments for the artistic growth of civilized nations, especially in these days when modern inventions are rapidly levelling all the barriers that formerly isolated them. Engine blüntz writes, 2 "In order to prosper, the arts exact a combination of circumstances the most complex, and no rigorous a combination of circumstances the most complex, and no rigorous correlation can be established between moral, religious, or political development, and artistic production. The latter assuredly will always bear the impress of its survoundings, but its intrinsic value will result from very different causes. There are great nations, like England, that have never been able to form an indigenous school, and there are great epochs, like the French Revolution, that have not witnessed the birth of a single chef-d'œuvre."

It is frequently said that America is yet too callow to evolve an art. I do not believe it. If anything were to interfere with our artistic growth it would be the acceptance of an baneful and fatalistic a theory. Nothing is more depressing to the artist than to be told that his entourage precludes the realization of his dreams. When man is pioneering in the primeval forests he has neither such dreams nor the power to realize them. But the pioneering epoch was passed more than two centuries ago in same of our communities that were established by the offspring of an old civilization. The Greek colonists of Magna Greeia produced artistic works of almost equal merit with those of the mother country; and in those days things marched slowly. Ages were then required for the evolution of a nation or an art; but recent inventions have unconscionably disarranged the time-table of the sages. Our older communities have begotten children that in a few decades have grown predigiously. As yet they are somewhat crude and undeveloped, but ambitious and receptive. Far be it from me to nothify all that has just been said about the Insertability of the mystories that generate an atmosphere congenial to act, by effusively predicting a brilliant artistic career for America; but I certainly wish to demolish the counterproposition. If freedom, youth, energy, wealth, unalgamation of race, variety of climate, and a rare enguress to learn from others, as it were, the boundless opportunities so attendating and necessary to the production of great works. Commerce did much for the arts both in Venice and Florence.

However widely opinions may differ as to the relative merits of the

\* Continued from page 233, No. 542. \* Etonies sur l'Histoire de la l'einture, etc., Paris, 1886. modern educational systems, they must be comparatively manimous as to their inferiority to those of Mediaval or Renaissance times. In those days the relations between master and pupil, as has been previously shown, were exceedingly intimate, the latter frequently living as well as working with the former, beginning at the foot of the ladder and working his way up to the topmost rough—if there was anything in him - passing through the successive mechanical and restricted stages, from the grinding of colors to collaboration with the master on an important easel or mural painting. The oft-quoted but precise words of Canaini — from which I have already drawn give such a definite idea of the pupil's onligations that their insertion at length will be justified. "Know, that you cannot learn to paint in less time than that which I shall name to you. In the first place you must study drawing for at least one year; then you must remain with a master at the workshop for the space of six years, at least, that you may learn all the parts and members of the art—to grind colors, to boil down glass, to grind plaster, to acquire the procgrind colors, to boil down gines, to grind plaster, to acquire the practice of laying grounds on pictures, to work in relief, and to serape the surface and to gild; afterwards to practice coloring, to adore with mordants, paint cloths of gold, and paint on walls, for six more years—drawing without intermission on holydays and workdays. And by this means you will acquire great experience. If you do otherwise you will never attain perfection. There are many who otherwise you will never attain perfection. There are many who say that you may learn the art without the assistance of a master. Do not believe them; let this work he an example to you, studying it day and night. And if you do not study under some master, you will never be fit for snything; nor will you be able to show your face among the masters." Again, he says, "Now then, you who, possessing noble minds, are lovers of this accomplishment, and who study the arts in general, adurn yourselves first with this resture—namely, the arts in general, adorn yourselves first with this vesture—namely, love, reverence, obedience, and perseverence." Such was the normal curriculum in Italy, and it will be seen that it strongly resembles that of Byzantism as described in a previous paper. It was an admirable commonselve system of education, and one that is more or less closely followed to-day by would-be lawyers, soldiers, architects, mechanics—by the students of every profession, except shose of art. The pupil left the atelier thoroughly equipped. He was well-versed both in the material part of his art and in the science of picture-making according to the lights of his master. For some years be painted in the latter's tyle. The idea of what we call originality never entered his head. He was quite content rould be slightly improve on some notif of a predecessor. Raphael's Speadicle was inspired by Perugino's but greatly surpassed it. After making several sketches for his Entemporary, he finally adopted Mantegna's scheme, impregnating it with his exquisite personality. Small wonder is it that such works, the slow accretions of time and experience, der is it that such works, the slow accretions of time and experience, were very beautiful. (It was just so in the days of the Greeks. A man died happy could be improve a moulding or a capital.) executing his maiden commissions, the young artist kept his eyes open, drew from the paintings and scutptures of secredited masters, and travelled when his obcumstances permitted. If he were intelliand travelled when his outcomstances permitted. If he were intelligent and receptive he gradually enancipated binnelt from his master's style, as will every artist of ability sounce or later. The man who fears to be englaved by his instructor, while following his helicits, must be made of poor stuff. His artistic parentage may be revealed in the products of his brush or chisel, but why should be we impeded in the race for life by our inherited experience? Do we not rather deom it so much gain, well pleased if we may add thereto our mite for the benefit of posterity? When art moves in well-defined channels its course is smooth and prosperous. The in well-defined channels its course is smooth and prosperous. The men of old had a definite purpose, knew whither they would go, and wout there by the mest direct route. To them the Remissance was a tonic, not an irritant. The "Second Birth," the great "Awakening" meant liberty, not riot. The treasures of authority availed, but did not intoxicate them; were used, not abused. The stream did not overflow; for its banks were high and solid, the influx gradual and controllable. But suppose the dikes had been less secure, and that tributacies from Egypt, Assyria, Persla, Japan, Greece, Byzantium, Arabia, Spain, France, Germany, etc., had suddenly poured their waters into the stream, what then? Would the artists have checked the towers, or the towent engulfied the actists? Something like this is happening here to-day. is happening here to-day.

It was shown in paper X that the transition from the casel-picture to the wall was an easy matter to the Renaissance artist. All their works were in the "grand style," whether on paper, panel, canvas, or plaster; so that as far as invention and design were concerned, scarcely any change was necessitated by their passage from the studio to the staging. Different technical conditions naturally exacted variations of technique, but not of conception. The line was occasionally and unobtrusively used—though much less than is commonly supposed—to define objects remote from the spectator, and to detach them from their environments. It was rarely apparent, as a line, in the best days. The figures and draperies were beautifully modelled ("finished," the layman would say,) and broadly, withat-Breadth does not mean, as some suppose, dash and coarseness; it means simplicity, suppression of the meaningless, emphasis of the broad and expressive masses at the expense of accidental, insignificant and belittleing detail. The astonishing part of Giutto's, Raphael's, and Michael Angelo's mural work—and in fact that of all the great frescoers—is that it looks well both near and far off. Every painter knows how difficult it is to effect this result, or, in the slang

of the studio, to make a refined piece of work "hold" at a distance.

The execution of the nude on the Sistine Vault is perfection—

The outlines, and stupid, though generous, application of cosmotics to the features of the corps de battet, charases, and supernumeraries (not to men tion the superior officers); disgusted, because the effect under the tell-tale glare of gas and electricity is positively losthsome; amused, because these poor receptacles of pigmonts finer, like the estrict, with his head in the sand, dast "notody sees." Could they but initiate that long and strong-legged bird in sleed as well as thought! Buffonns and clowns, failing to recognize the revelations of light, revolt of oper than they amove the discriminating portion of their audiences

To return once more to the Renaissance artist. We have noticed the community of style between his mural and casel work. ference to technique was conquered in the atelier. Wall-minning was not only practised, but practised under the eye of the master. and subsequent collaboration gave the necessary confidence. Thus the pupil thereughly solved the material mysteries of the wall. Mural pointing presupposes a certain decorative profitioney and knowledge of architectural forms. These, too, the tyro acquired in the atelier. And here is another bond of union between their easel and wall pictures. Both teem with architectural and decorative motives. The Remaissance painters revelled in the suggestions of antiquity, and evolved countless combinations of column, frieze, pilaster, arch, analysipe, and garland from their invaluability (countity. There was but one style of architecture—that derived from Bome—and they played with it in the full expherance of their Italian facility. The functions of painter and architect were frequently absolute the played with its in the full expherance of their Italian facility. Indian facility. The functions of painter and architect were rec-quently interchangeable, and, as a result, their paintings were strongly imbued with the architectural feeling for armament. Their huld was limited by definite hounds, and they could easily cover in the contrasting the training of the modern artist with that of the Recaiseance, it is not my purpose to follow his career step by step,

but merely to signalize rectain significant variations. No one for a moment will suppose that any training however elaborate, can over supply the deficiencies of nature. From childhood we have been told that the artist is born. This idea is so deeply rooted, that as a corollary to it, many illegically believe in the tainseratter system of education, i. s., no education at all. It would be irrelevant to discuss here whether such a system could produce an accomplished landscape, or still-life painter, but I streamously hold that it can never produce a figure, much less a mural painter. Monumental work most be grammatical. The phenomenal success of men like Michael Angele. Raphael, Tirian, or Rubens must be attributed in a great measure to the exact equilibrium maintained between their invention and excention. The prodominance of the former marks the annature of the latter the professional back. The curriculum of the mural painter is identical with that of the easel-picture painter, but must be supplemented with other exercises. Both should be thoroughly wersed in the chemistry of their craft (which they are not); but bebut merely to signalize certain significant variations. No one for a versed in the chemistry of their craft (which they are not); hat be-sides the normally prescribed studies, the mucal painter should be thoroughly conversant with architectural and decorative forms, as moding to the material conditions that concern his department. In penning these lines, the American student is appearant in my thoughts, though much that is here written is equally applicable to students seroes the seas. There are, however, unpretending schools in foreign lands, especially in Italy, that fulfill many of their technical duries to the would-be mural painter, as is evinced by the mechanical areallong of warm communicated works. ical excellence of many monumental works."

Very different with us are the relations between master and pupil, than they were in Connini's day. Instead of an authority almost patternal on the one hand, filial obedience on the other, and an industry quite equal to that of kinsbip on both, there are ill-defined connections of the loosest description. Too frequently self-assertion and district on the part of the pupil is met by the master's indifference. This is a logical result of the temporariness of their contract. Pupils run after a leacher till fashion ousts him, and then follow the fushion. Constant change of master is exceedingly detrimental, especially in the earlier stages of development. Every new pedagogue has always something now to preach, and were the novelty that comes with every something new to preach, and were the noverly that comes with every change the desideratum, the pupil would remain a pupil till death intervened. The master should be chosen in the first place with judgment and under advice; then his beneficent counsels should be allowed full time to hear froit. When the foundation of his education has been solidly laid, the tyro will be less distracted by seeing and hearing strange things. The superstructure may be greatly embellished by precious fragments cultist here and there. How the assimilation of the precious fragments cultist here and there. How the assimilation of the precious fragments cultist here and there. llative Raphael profited by the examples of Lemardo, Michael Angelo, Fra Bartolomnico and others in his first free years! Yet such gets, Fra Bartolomnico and others in his first free years? For such influences might have only distracted him, and proved anything but beneficial when under the tulclage of Perugino. A young pupil is not capable of judging for himself, and, if a free agent, with change instructors with the seasons. There is little analogy between the discipline of our methodical professional schools and colleges, which turn out excellent material, and the elastic regulations of our anomalons art schools, which may be entered without preliminary requirements, and for a brief or protracted period. Few of the latter have any real hold on their pupils. The private ateliers are scarcely worth mentioning; they are chiefly recruited from the amateurs, and their whole tener is unprofessional. It is the misfortune of many able artists that they are driven by necessity to take pupils without directions for the artists of the control of discrimination. The public or quasi-public schools have an irresisti-ble attraction to the serious pupil in this, as in other countries; for centralization is the tendency of the day, and the greater the pity, since the figure rivalry of the private ateliers is a wholesome science. land to supil and art, saving both from a dream, official monotony. But while it is true that there is a general tendency to uniformity of method, to the foundation of large central schools monded on a common model, and to the unintentional suppression of the private alciler; within those establishments there is anything but unity. Art schools differ so radically from other schools that there can be but little analogy between their respective politics. Discipline in both is essential, in order to inculcate the means of artistic or literary expression. But here the analogy ceases. The range of studies in the latter is so varied, that specialists are needed to interpret them, even did a limited number of pupils permit the supremacy of one instructor. From the very diversity of their specialties, these separate units work in harmony and form an homogeneous whole, either under the control of an individual, or body of men who give it the necessary stability. Though this vidual, or body of men who give it the necessary stability. Though this polity obtains in a less degree in our art schools, nevertheless it obtains with a strong tendency to develop in the same direction. But to be department of human culture is the need of a dominating personality so imperative as in aesthetics. There should be no such thing as unbelief for the pupil in the earlier stages of his evolution, faith and enthusiasm being as essential to him as to the catechanen; without them consistent progress would be impossible, for there would be nothing to build upon. Consequently in matters of taste, and especially of interpretation, there should be but one supreme authority for the beginner. Is this generally the case? By no means; for we have one master for the life, another for the portrait, a third for the antique — purely arbitrary divisions of one and the same thing. (Or, - purely arbitrary divisions of one and the same thing. (Or, antique entique—purely arbitrary divisions of one and the same thing. (Or, perhaps, the purpli to benefit, as he familes, by the advice of many, and to extract the little good he may hind in each, goes to one day school and another night-school.) To work in unison the masters must be offshoots from the same parent stem; but too often they hold antagonistic doctrines, which, however interesting and sound they may be per se, when preached in concert craze the poor purity pil, who has not always the power to discriminate between differ-ences that are real, and those that are only apparent. Nothing but doubt and perplexity can result from such conflicting tenets. Certain auxiliary studies, involving neither tasse nor interpretation, as anatomy, perspective and the like, may be advantageously pursued with specialists; but such studies only. To make matters still worse these conflicting elements are often under the control not of one strong, confident character, who might give unity to a body even so hetero-geneous, but of a committee (what an innate love we have to govern by committees!) which is often made up of conflicting elements, and not infrequently recruited from laymen, who, however conscientious they may be, are generally without convictions, and hence timid. So that to the evil naturally resulting from such a government is added a general feeling of instability and temporariness that unsettles and cools both instructor and pupil.

Another, and perhaps the greatest objection to the public-school

system (and I must denominate all schools public that are not absosystem (and I must denominate all schools public that are not absolutely under the control of the artist-instructor, even though a fee be exacted), is the perfunctory nature of the relations between teacher and taught. No man, much less an artist, can advantageously teach those who are not in sympathy with him. He is congealed at unce. No pupil can profit by the counsels of a master whom he disapproves—and young America does not keep his disapprobation in the background. The very traits that have raised bim high in some pursuits,

I Wilson, who had special facilities for examining the vanit of the Sisting, anysting the tree freeces excite admiration "particularly when observed from a distance of a few yout." "It might he bought that the vigorous draughteman with some tendoncy to exaggaration of form, might exhibit a similar disposition in the net of the brush, but he painted in the soft Tuecon manner so much in contrast with his forcible drawing." "The brads and faces were painted with lowing case and attention, the features being clearly muthered with dark, one home to include soft on the background in his day's work; he evidently did so to include poviums of the background in his day's work; he evidently did so to include poviums of the background in his day's work; he evidently did so to include povium of the background in his day's work; he evidently did so to include povium of the background in his day's work; he evidently did so to include povium of the background in his day's work; he avidently did so to include povium of the background in his day's work; he avidently did so to include povium of the background in his day's work; he avidently did not first necessary of all the contours, though showed of Staus, which has doubtless its counterparts in other lowns. I saw several of the advanced pupils practicing on the wall of a little charge in the Campo Santo, where their professor was freeconing. Owing to his courtesy, as already stated, I was permitted to experiment with them. Maccaria graduate of the school, painled come fort-rate freeces, in the Sadario at Rumo, though less transparent, porhaps, than the old work. I refer purely to technique, We know that Italian act is not what it was, though by no means so contemptible as many would have us helieve.

have retarded him in the fine arts, where the discipline is lax, and the restraints insignificant. There is much in art that is the result of accumulated experience, and must be learned from the experienced, a fact very difficult for the scholar to comprehend. He is enced, a fact very difficult for the scholar to comprehend. He is far too prone, owing to the lack of sympathy and confidence between himself and master, to be led by the few hectaring pupils that are found in every school-room, rather than by his proceptor. These conclusions may seem harsh and unflattering, but if true, why conceal them? The personal experience of many years as an instructor in a semi-public school, and of several in an atolier—not to mention the experience as a pupil—has forced me to them. Yet candar and affective accuracy to be total that I have sent with a semi-public school and of several metros are sent as a semi-public school. affection compel me to state that I have met with a number of ardent and intelligent exceptions. The experience of others may not tally and intelligent exceptions. The experience of others may not tally with my own; but these pages do not precend to intellibility; and as knowledge is the result of all experience. I contribute my own, trusting that the complement may be forthcoming. This state of things is not peculiar to our own country. I should be very reluctant to disparage the French system of education, either on my own tustimeny, or on that of my compactate; yet the following significant words from an enlogistic review of Hippolyte Fluodrin's nural paintings in Saint-Germain des Prés, though published in 1862, certainly corroborate what I saw for myself a decade latter, and what has very recently been reported to me by reliable students. "No mure safevery recently been reported to me by reliable students. "No mure salfdenial, no more modesty on the part of the populs, no more devotion on the part of the musters; or rather there are no more masters and no more papils. In vain I look for schools of painting; since we must be careful not to designate by such a name those school-rooms in which a greater or less number of young people are guillered about a sony model, that they dare to call nature. There is no instruction worthy of a master in such places, no initiative, no action on the mind of the pupils, no community of work among them, no true affection, frequently, even, no sympathy in their way of seeing. There is a cold professor who passes among indifferent popils deling out to them from time to time some common place advice. Where are the great intellects about which other intellects, eager to learn, formerly clustered. Where is the benevolent guardianship of former days? Where is the decility, the devotion, the loyalty, of the pudays? Where is the decility, the devotion, the loyalty, of the pupils? Where is that enumunion of principles and ideas that created great works? The weak leave these pretended schools with a routine that soon chokes them, and from which the strong emandiof deliverance, happy moment when they can shake off the ucademic yeke, and open an atelier. . . We forget too quickly that but a few classes ones can raise themselves analded into the higher spheres; that the taste and intelligence requisite to follow and comprehend the evo-Intions of genius are already care, and ought to satisfy the ambition of men of talent, and that there is danger of being overwhelmed in attempting the course of Phothon. Yet never has the practice of art, never has elevernous been wider spread; and all is dispersing in vain smoke, all is at the discretion of caprice and fashion. Never was so much spent for such small and poor returns.

"But if there are no more private schools where brains ferment, where theories freely clash, and from which works are turned out

with passion to uphold sound or masound ideas, at least we have offi-cial instruction. The palace of the School of Fine Arts is one of the most splendid in our capitel; there the reproductions of the chefe-drawares of all ages are pumpously displayed, and it is impossible that with so many elements of instruction men of taste and scholarly artists should not be formed. Besides is it not inadmissible that in a unutry so completely administered, where the Government cona country so completely administered, where the lower ment controls selebrated schools, in which it fits its youth for all the liberal professions, the law, engineering, the army, and medicine, there should not also be a school wherein architects, sculpture and painters are formed? That is inadmissible; nevertheless, it is true. Official instruction in the fine arts exists but nominally in France; the walls of the school are admirably aderned, but within them the mind of the school are admirably aderned, but within them the mind of the pupils remains cupty. The professors—for there are professors, and very celebrated, too—... teach the scholars neither to sculpture nor to paint, still less to compose a group or a picture; all that doubtiess counts as a more accessory, and is hearned perhaps on side.

There are [then] no longer doctrines rallying around illusting master artists determined to write fight and discretizing their lines. trious master artists determined to work, fight, and give their lives for the defence and propagation of their ideas; nor is there a public school where the State makes good the loss of individual force. Assuredly, the a sweeter task to adorn a boudoir than to contribute to the majesty of a temple; but as decorative painting has had its being in all ages, as it is and always should be the true painting for masters, it is evident that art cannot be too much encouraged in this

Apropos of Freuch instruction, I have heard competent authorities hypopos of Frence instruction, I have nearly denied their real master bitterly complain that pupils too frequently denied their real master—some nameless, unribboned, worthy man of the provinces, perhaps—and entered for a brief period the atelier of a Parisian notability, merely to profit by his name and fame. How many artists—not from France alone—figure in dictionaries and catalogues as parish of this in that colority who would account a parish of this in that colority who would account the colority. pils of this or that celebrity, who would scarcely recognize them were they to meet. Yet these same artists are well aware that they ove

1A. Gruyer, Guintle des Benum-Arés, Mars, 1882. See also, a brochure by M. H. ecoq de Bolelaudtun, entitled, Comp d'est sur l'Espaignement des Berup-Arts. Lecon de Holsbunktun, entitled, Comp d'est sur l'Enseignement des neunt-arra. Paris, 1872. The medium used for these paintings was the hashe circ (off and wax) invented by Baron Tanbonheim.

everything to masters more devoted, more efficient, but less widely known; whose names, forsooth, must be suppressed, because they would make but dingy appendages to their own on the official list. The tails to their kites must be flexible, lung, and sufficiently weighty to steer them apwards to success. Such denials render our nata-

Before dismissing this weighty question of the mutual attitude of master and pupil, a modern cendency very pertinent to it should be briefly noted, a tendency which Hamerton has emphasized in his comparison of the actual paternal and filtal relations with those of the past, and that is the growing reluctance on the part of the parent and I will add, master - to issue the word of command, trusting and preferring that the son—or pupil—may be prompted to the right by his own free impolse, or if to the wrong, that time and selutary ax-perionee may mend and more than mend the error. This is partly due to the reaction from the stern and disciplinary past, and is partly the result of certain social and echical revelutions that cannot be discussed here. That this unwillingness to control the minor exists is very evident, and is not without its ambarrassing consequences in the

training of art students.

In considering the qualifications of the modern artist for the wall, or most dering the quantizations of the modern arbit for the wall, we must not ignore his accomplishments—his fine and subtle feeling for nature; his marvellous faculty for rendering surfaces; his power of synthesis, of summarily expressing in a few telling, loose, and studiedly rague strokes, life, and earth and air; his power of analysis, that enables him to interpret almost photographically the minure details of tangled reality; his love for the effective pienercsipe; his delight in open air — all these faculties and feelings have made him delight in open air — all these faculties and feelings have made him a great landscape-painter, not as was stately Claude, with his termal arrangement of temple, tree, plain and mountain; or Poussin, or Salvanor, but as a free and meconventional lover of rustleity. It may be questioned whether the out-of-duor facing — la peinture de plein mir — is a great gain; whether the essence of it, all that could be assimilated by art, was not utilized long ago by the Italian frescoists, and the dross rejected; whether many great men did not, and do not still, avowedly reject the whole of it on high artistic grounds; yet whether these are facts or not, it may be safely averred that we are intimate with nature nowns we never have been before that our horiintimate with nature now as we never have been before, that our borizon is thereby vastly extended, and that our close and conscientions observation of man and his surroundings is a rectifying agent of incestimable value. The mischief is done when nature is made the end, not the means, an error we are too prone to commit; yet mis-takes and excesses, much as we may deplore and endeavor to avoid them, are the almost inevitable concomitants of all great revolutions. For our consolation let us bear in mind that epochs of realism have usually preceded still greater epochs of—I will not say idealism, for that word, first-rate though it he, is just now in disrepute - but of that word, first-rate though it ha, is just now in discepute — but of art. Something great will surely be the result of our daily friction with nature. By a closer study of it, Giotto, the great reformer (1278–1337), shattered the hieratic conventionalism of Byzantium, and regenerated an effect art, which, now obling with his stolid imitators, now calmly manifesting itself in the beatific but exceptional inspiration of an Angelico (1387–1435), now rising again with artists who turned once more to Nature, such as Massaccio (1401–1428), Donatello (1386–1468), and the brothers Van Eyek in Germany (from 1366 to 1441), finally culminated in the glorious age of Leonardo, Michael Angelo, Kashael and Titian. Who cannot reof Leonardo, Michael Angelo, Raphael and Titian. Who cannot remember, on painted wall or panel, the sweet, pious, naive, every-day faces of winged angels (those of Benozzo Guzzoli [1420-1497?] for instance), that lend them that ineffable, childlike charm; or the lifelike lenghers, passive spectators of some great drama; or the animated husts of heroes and scholars, characterized even to ugliness; or again, the spare legs and spider-like arms of a David or a Precursor? again, the space legs and spine-like arms of a David of a Friedissor. Yet all this realism was tempered by an inherited applitude and respect for design and composition, as well as by a passion for the antique. Following this modified realism came the generation of the demi-gods. Never was there a nicer adjustment between the real and the ideal; and how difficult this adjustment! One step too far from the real—or rather the sugar real—and there yawns the classe of conventionalism, into which the successors of the demigods planged. These god-like men give us the type rather than the individ-ual, except in the portrait (and even this is monumentally simplified); chosen, nor haphazard forms; nature, at her best, but always, always, nature. However ideal the forms may be, they are founded on some suggestion, even though slight, from nature. One has only to look over the portfolio of a Raphael to be convinced. A little sketch from a fellow pupil will blossom as an exquisite angel; some baldpated, ill-looking acquaintance, as a stately philosopher; yet neither saint nor philosopher would have that life-like ring had they been evolved purely from the imagination, and certain vital characteris-tics been ignored. This constant reference to nature saved these great painters from the cold, plastle academism of later days, while their idealism, which is nothing more at its best than rendering nature, in her choicest garb, rescued them from the naïve, unscleeted, and sometimes amusing individualism (which had its charm) of their predeces-At the same time it made them the monarche of monumental painting, which despotically exacts, comobled, purified and rhythmical forms.

And what does our unconventional rusticity, or our supremu faculty to immortalize the meanest thing in its meanest garb avail as for the well? What our boasted neglect of halanced form and beauty of line for an art that especially calls for equilibrium of mass

and harmony of contour? ()f what advantage is picture squeness to the artist whose chief aim is to avoid the accidental? Wherein does looseness of handling, or the broken line benefit the man who is ever striving to express himself with decision? For definition is as essential to mural painting as the omission of it is to the truthful rendering on canvas of variegated earth, mobile water, and glistening air. What dues our photographic translation of natura's complexities bring to monumental interpretation, which enforces suppression of detail? Our out-of-door sympathies give us one thing — light; for though decorative painting must always conform to its surroundings, which often necessitate rish and low-toned harmonies, yet, as a rule. sircumstances more frequently exact light and airy, than heavy and sombre tones. Nevertheless it is the stern duty of monumental painting, even in rendering out-of-door effects, to suppress the countless, incalentable, and often confusing eccentricities of direct, reflected or diffused light, and to give a strong - perhaps stronger-

impression of pleas air, by a discreet climination.

Thus the studio practice of the modern artist aids him but little when he transfers his talents to the wall. He may have been there oughly exercised in monumental composition, but the chances are against ic; neither has his school nor subsequent practice acquainted him with architectural and decorative forms. It is knowledge of the chemical and physical changes to which colors are liable, of the constructive details and necessities of walls and plaster is absolutely not, and his technique is diametrically opposed to that of nural painting. As a rule, his sporadic efforts on the wall have not been cruwned with success; for they have either horne the stamp of vast easelpictures, or, as previously observed, have overstepped the mark, and

heen characterized by an almost primitive rudeness.

I cannot refeain from quoting here some very pertinent lines by Engene Miintz (Etudes sur l'Histoire de la l'amare, Paris, 1886);

It is to the amaisure that the modern painters address themselves; it is by the refinements of drawing and coloring that they captivate us, rather than by the depth of their convictions. Individual fancy has replaced those emphatic rules that furnished to early Christian has reptaced those emphatic roles that furnished to early consistent as well as to Medieval art the motive of its being and its striking air of necessity." When it is remembered that the very best men in those days decorated church, palace, and public had, while our best men paint for collectors, the sympathy between the former and their public, and the lack of it between the latter and our public can readily be comprehended.

It may be supposed that a special training, less long, less laborious, and more special, might with advantage be substituted for the ordinary routine of the art-student. Parliaps for the lower and more nary routine of the art-student. Perhaps for the tower and more mechanical phases of decoration, yes; but not for the monumental painter, or for any decorator who hopes to stamp his work with his own personality, or to add one jot to pre-existent knowledge. The minspired and shopwarn decorative work—figure, florat or geometrical—that passes muster as art; is too well known to require claborate condemnation. It is enough to say that such work is the result of a special, mechanical training, unsupported by those severe and laterious studies from life and nature which are the only true and possible source of trush inspiration. There is no short out; the decorator must be as convergant with sital form and rolor as the painter of the easel nichurs.

the easel-picture, if he expects to create. That these studies, as usually conducted, can be amended and supplemented is true enough; for they are neither all-sufficient, nor at times rational; yet, as I have before observed, it is not my purpose, at least for the present, to examitie seriation the educational methoils now in vogac. There is, however, one defect in them so apposite to the matter in hand that it cannot be blinked. We all know how much time and ingenuity are spent on elaborate life-drawings. Such exercises in morieration are not fruitless; yet many a clumsy hand can



From a Drawing by Raphael-

stump or scrab his way up to a highly-finished representation of the cast or life with a week's labor, who cannot possibly translate the same in a few suggestive, logical and increasable lines. In other words, such work, bowever useful it may be, is not enough, and notes fortified by other exercises, it would never teach a pupil to draw.

Now what the moral painter most needs is the power to delineate objects, at rest or in action, promptly, broadly and intelligently. He must not only be able to portray what he sees, but he must know what be sees. His sketches must be rapid and to the point, his final drawing and brushing decisive and significant. His life is too short for tentative outline or modelling. Those wonderful drawings, the legacies of the old masters, tell the whole story far more eloquently than I can. Besides these things, they teach us that the faculty for representing objects, animate and inanimate, from the imagination should seeing objects, animate and maintage, from the imagination should be cultivated. Not only is this faculty requisite in order to improvise, to fix on paper or canvas the "first thought," metainted by models, but very frequently, also, to supply their deliciencies and limitations, both as to form and action. An artist who is dependent on his model for suggestions cannot hope to excel in an art whose cornerstone is



"The Gibrification of the Law." Colling by Poul Bandry.

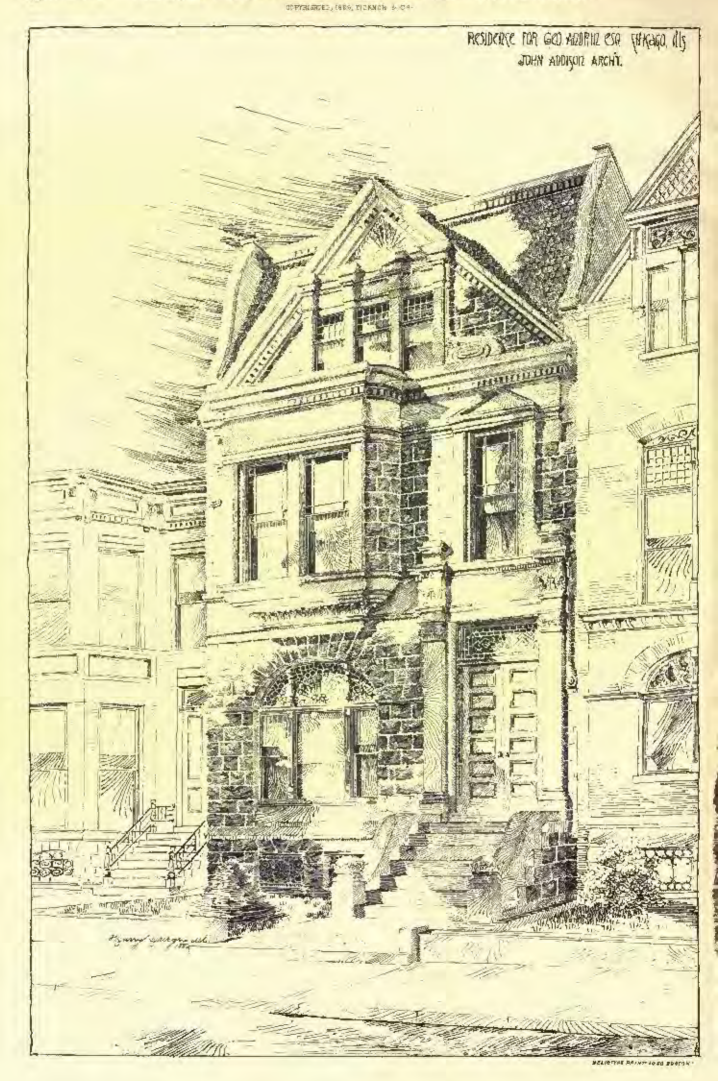
ferlifity of invention and expression. The madel is but the meansthe precious means — that saves us from wearisome, stereotyped conventionalism. And what shall be said of the use of the photograph as an anxiliary? Assuredly, it has its purposus; but that will be a fatal day to artistic expression, when the photograph supplants skilful and inspired dranglitsmanship, and becomes the symbol of our in-

Would it be an act of supererogation to say that the mural painter should assiduously glean fresh suggestions from mature? that he should stock his sketch-books with memoranda of artistic expression, as well as with the countless and unexpected revelations of the life about him? that his memory should be an encyclopædia of decorative motives? Would it be superfluous to state that he should be gifted with imagination, with the power of seeing clearly, simply and beautifully, heroic compositions, and that he should be born with a feefing for rhythm? Is there need to emphasize the necessity of familiarizing himself with the immertal works of the great decorators? For in truth there are no masters equal to those whose reputations have been consecrated by time. Without some knowledge of them no education is complete. Those who can, should travel intelligently and observantly, in the land of mural painting—in Italy. It is dis-couraging to thick how many of our students halt in Paris, at the portals of that fair country, rich in actistic treasure; or if by chance they visit her, draw inspiration merely from her superficial picturesqueness. None better than the Brench themselves recognize the resquences. None better than the french themselves recognize the supreme importance of a careful study of the great Rallan decorators. Did not Bandy live with them before girding himself for his lifework in the Opera? Did he not fortify his natural talents by their example, without in the least enslaving them? And, finally, it is but too evident that men who are suddenly called upon to suggest fitting themes for given places, widely differing in their purposes, should en-rich their minds, if not with many—and the more the better—at least with a few, well-chosen, literary masterpieces. Good literature promotes good style.

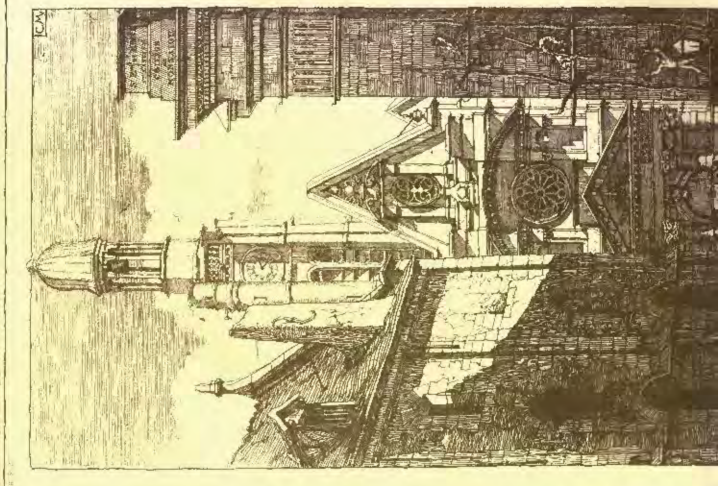
In no department of the fine arts have professionals studied and practiced more intelligently and successfully than in that of archilecture. The very nature of their work has constrained our architects to pursue a methodical course of instruction. They have profited by the lessons of the past, without being transmelled by them, and have proved that a respect for tradition is not prejudicial to consistent de-velopment. They have distinctly added something to art, and to our honor be it noted that their efforts have just begun to attract the

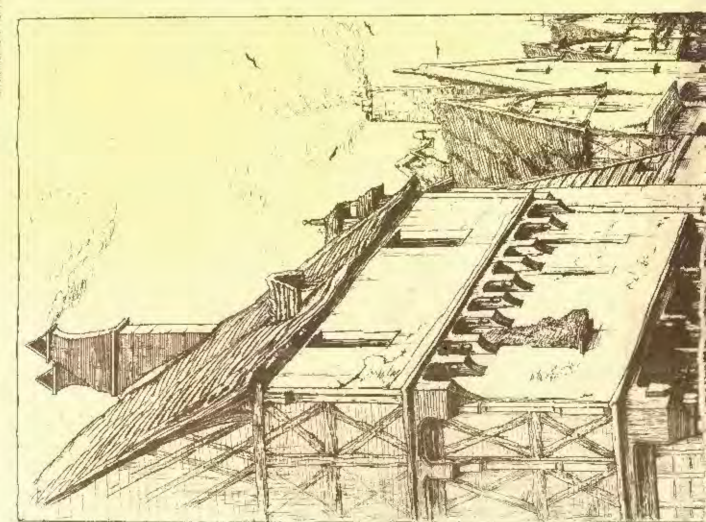


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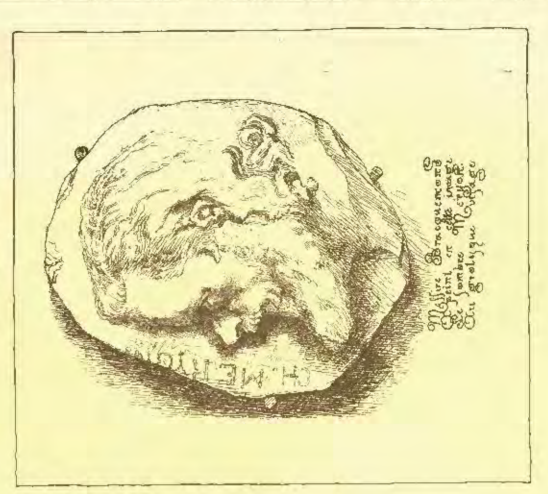




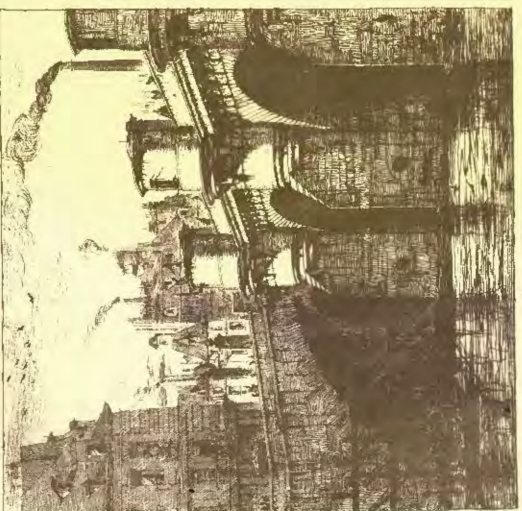




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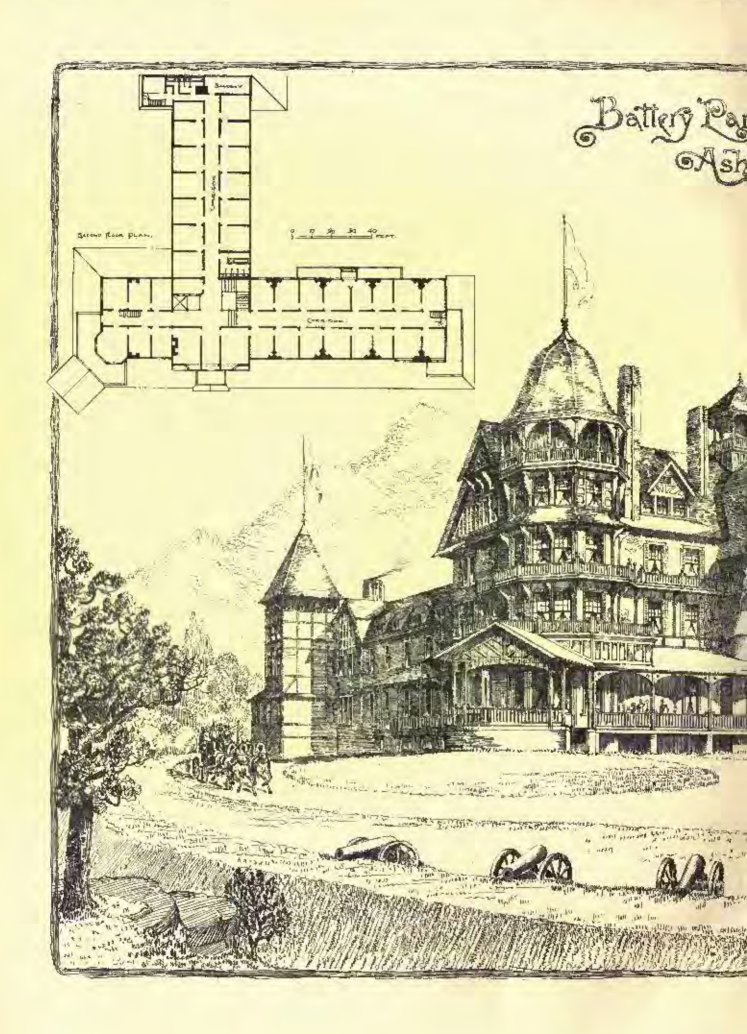
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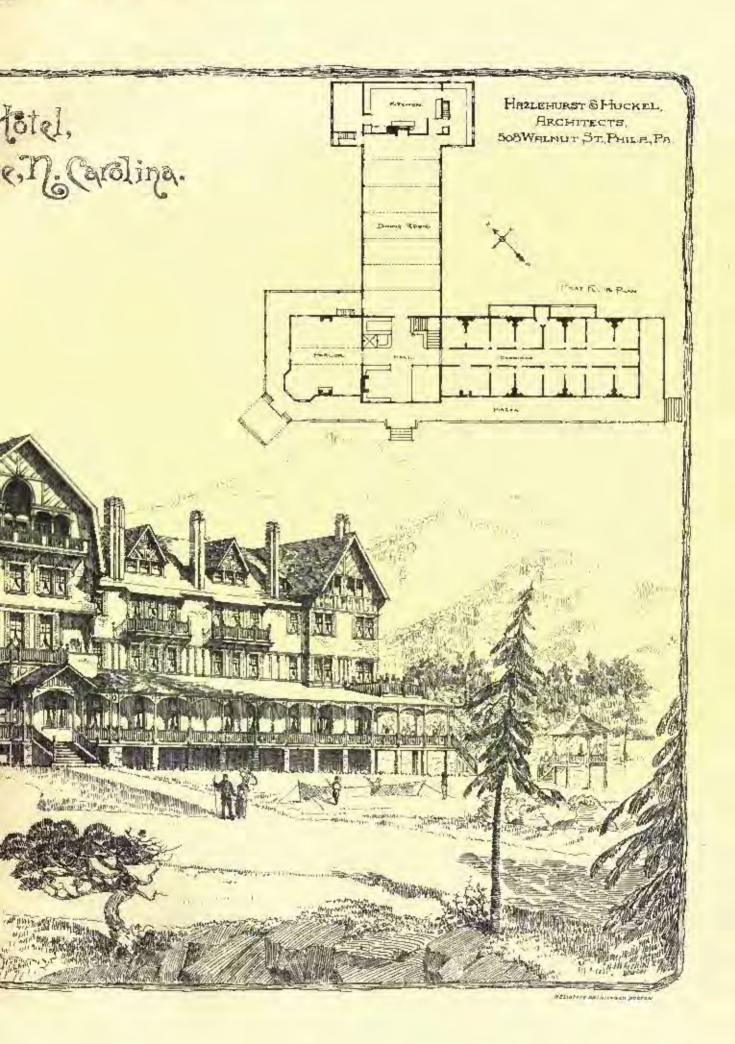


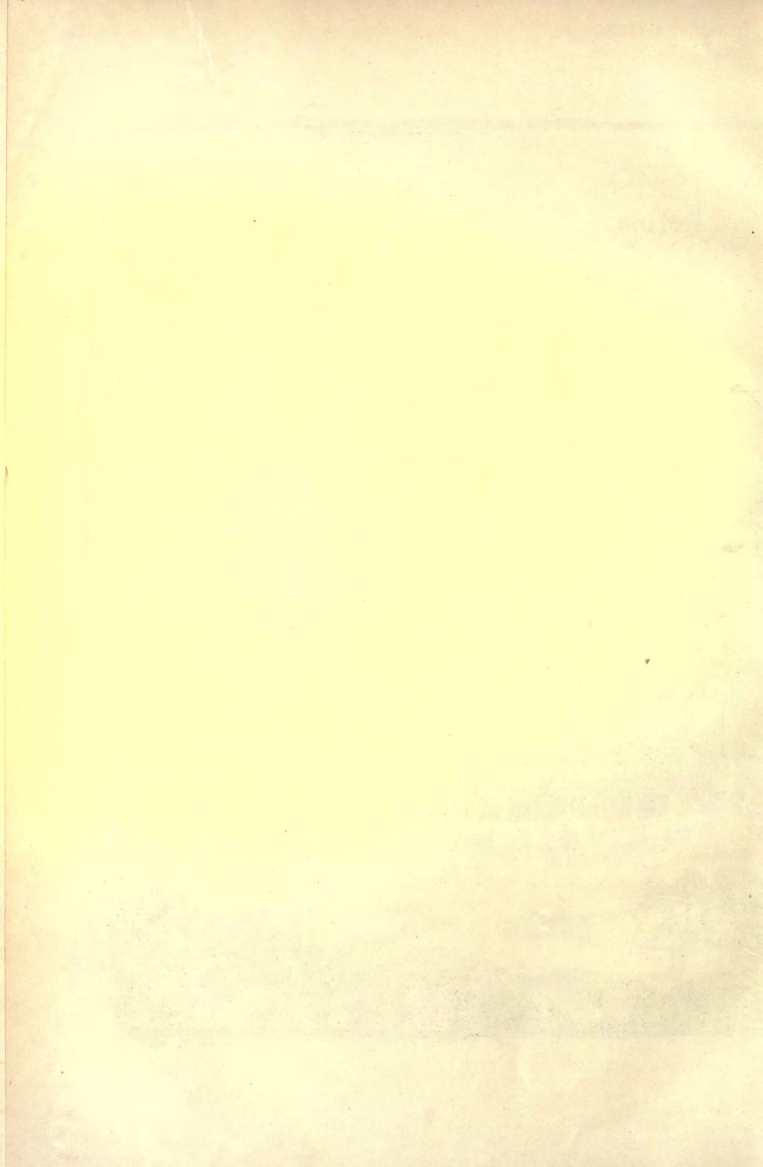
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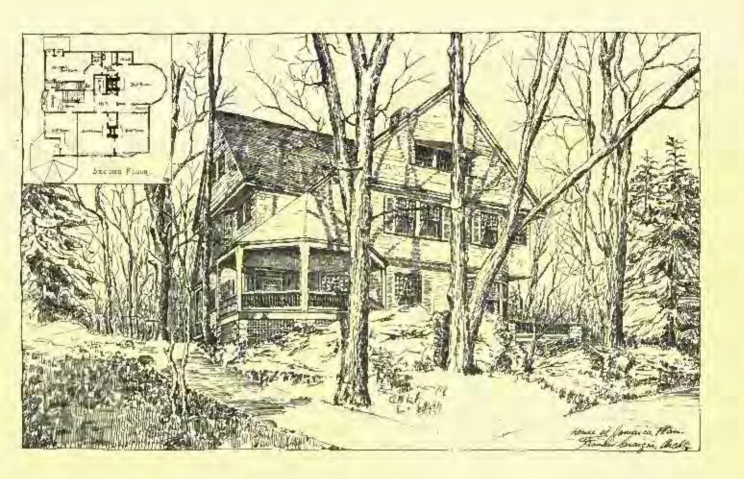


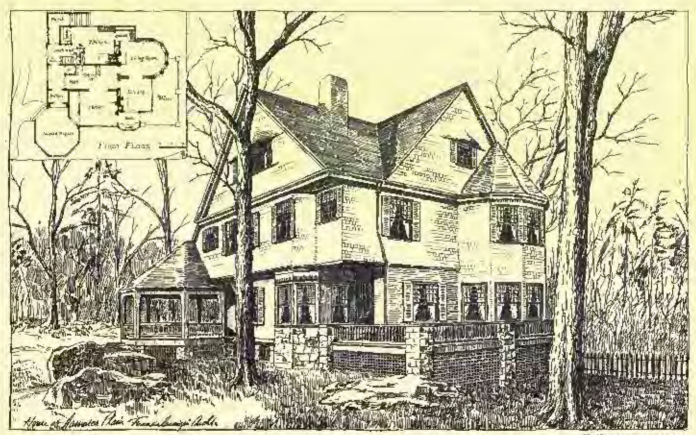




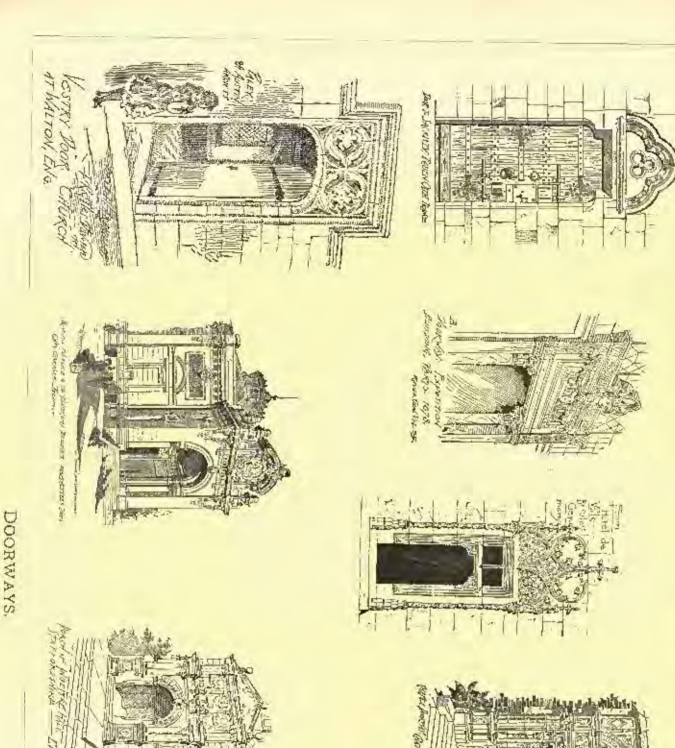


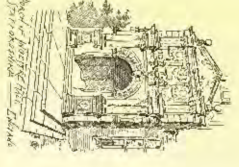
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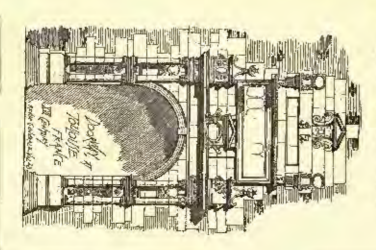


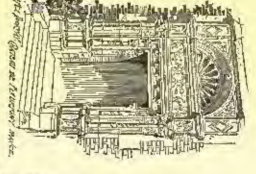


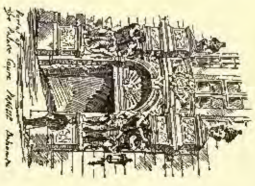












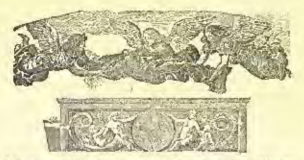


merited attention of their foreign confrères. Not that they are always guiltless of solecisms and eccentricities; not that they have yet adapted themselves satisfactorily to their bewildering environments; nevertheless they are working systematically in the right direction. Their brothers of the brush may well take a hint from their methods if they hope to keep pace with them. On the other their methods if they hope to keep pace with them. On the other hand the architects can do much to encourage the painters, and at the same time adorn their own art by giving them the opportunity that church and state gave in past times, and in other lands whose greatest pictorial triumphs have been on the wall. We may, for the nonce, be ill-provided with practitioners, but the occasion will surely raise them. If the training, aims and technique of our artists do not particularly fit them for monumental painting, these can readily be amended without antagonism to the spirit of the ago. There is no reason why we should not greatly profit by our newborn aspirations and methods, if they be consistently controlled and developed; for the field of art itself and the means of expression bars of late years been greatly cularged. Our feeling for reflued and delicate combinations of color, for instance, or, more succinctly, our tone perceptions (acquired, perhaps, from the Eastern succinetly, our tone perceptions (acquired, perhaps, from the Eastern nations, who have always been gifted with them), are infinitely more sensitive than they were in medieval or Grecian days, and are a great addition to our artistic repertory.

None can have failed to note the great and increasing sympathy for decoration that obtains to-day; misguided and illiterate at times, imperatively exacting the new-fangled products of actist and artisan, morbidly craving startling combinations, yet withat genuine. northary craving statuting communities, just a satisfy untrained de-untutored demand and supply, this yearning to satisfy untrained de-sires, may account in part for the dangerous tendencies of our deco-rators, to clurify the material at the expense of art. The Greeks rators, to glurify the material at the expense of art. The Greeks took care to make their Venuses beautiful; we should do well to follow their example. Barbarie splendor can never be a fit substitute for art. Blay we soon, too, throw off the malarious garb of "mather-icism" that we have burrowed from our cousins across the seas, who, in turn, borrowed it from a dead past; for however well it may bucome them, it is not for us. Strange that a young and vigorous people — a people that avowedly abbors the unreal, that professes a sincere cult for wholesome nature — should people their curivases with such sixly creations! Yet, notwithstanding these defects — and they are defects — I feel inclined to bazard the same remark about our descration which I made with confidence on our architec-ture, that in certain departments of it, at least, we have added some-

thing new to art. No effort has been made in these papers to draw the line of demarcation between monumental soil the lower phases of desorative painting, since they fay into each other. The latter, moreover, are the almost constant auxiliaries of the former, and the same brain must conceive, even though the same band does not execute both. If expense, perchance, should not always permit the gratification of our taste for painted epic, we can at least indulge in less lufty, but thoroughly artistic and grammatical prose.

PREDERIC CROWNESHEED.



Entombrent at St. Catherine. Franco by Barnardina Luini. 460-1530.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

STOCK EXCHANGE, CATHEDRAL AND CITY HALL, BREMEN.

[Gobaline prior issued only with the Imperial and (islatine editions.).

N the above reproduction the positions of the Stock Exchange and Lity Hall have been transposed, owing to the process employed.

In reality, the Stock Exchange is at the right, and the City Hall at the left, of the Cathedral.

OLD HOUSE AT BOURGES, ST, ETIENNE DU MONT, THE PONT NEUF, FROM ETCHINOS BY C. MERYON, PORTRAIT OF MER-YON, FROM AN ETCHING BY BRACQUEMOND.

The three etchings by Méryon here reproduced formed a part of the remarkable collection of his works lately gathered together

by Mr. Frederick Keppel, the well-known print dealer. They were exhibited for some time at his gallery in New York, and then transferred to the Boston Museum of Fine Arts, where they remained several weeks. We are indebted to the courtosy of Mr. S. P. Avery, of New York, the owner of the prints which we have covied for perceival to the prints which we have copied, for permission to reproduce them.

The head of Méryon, curiously etched in imitation of an antique medallion, was done by his friend, the accomplished etcher, Felix Bracquemond, in 1852. The verse beneath is of Méryon's own com-

position.

The quaint old house at Bourges is said to have been built by a musician who had made his fortune. At its angle may be seen a triple pillar carved in the form of a flageolet.

triple pillar carved in the form of a flaggedet.

In the plate of St. Etienne du Mont the old building on the leit is the ancient College de Montaigu (long since pulled down), while on the right is seen part of the wall of the Pantheon.

The partial view of the Pont Neui was etched in 1853. The tall chimney is that of the mint. The semicircular structures on the tops of the turrets, apparently used for commercial purposes, have disappeared since Meryon's time,

Charles Meryon was born in Paris, November 23, 1821. He was the illegitimate son of an English physician and a French hallet danser. A nervous and delicate buy, he seems to have used all the little happiness that his life possessed to the effectionate care of his mother, whom he unfortunately lost at an early age. His father gave him nothing but his name. Meryon having acquired a taste for the sea chose that as his profession, and at the age of seventeen entered the naval school at Brest. Two years after he suited on a French ship for a voyage in the Mediterranean as a sedet, sketching at the the haval school at Breat. I we years after he suited on a French ship for a voyage in the Mediterranean as a sadet, shetching at the various places they visited and studying some time in Toulon noder Cordonan, a well-known landscape painter. Later, having been made a lieutenant, he joined the shop-of-war Le Rhan, in which he circumnavigated the globe. While in New Zealand and New Caledonia he made many drawings of the scenery and natives, of some of which he long afterward excented etchings intended to illustrate which of contents of the scenery and natives, of trate a book of souvenirs of the voyage. After the cruise he returned to Paris, and fearing that his health was not strong enough to sustain the bardships of a sca-fearing life, he resigned his commission in the Navy, took a studio in the Latin quarter and began to study pointing. Finding, however, that a partial color-blimbness would prevent him from ever succeeding in that branch of art, and his attention being directed to etching by Eugene Bliry, the engraver, he studied the art under him for some months. His real master because we the art under him for some mouths. His real master, however, was Reinier Zeeman, a Dutch either of the seventeeath century, whose Reinier Zeeman, a Dutch erelier of the seventeenth century, whose views of the Paris of his time, some of which Meryon capind, led him to undertake his great work. Eaux-Paris, sur Paris," which he began in 1850 and worked on for several years. Meryon was a Medhevalist. He loyed the picturesque old buildings and streets which were then still existing in Paris and perpetuated in these etchings what Baran Haussman, by command of Napoleon III, was rathlessly demolishing to make way for his formal, it handsome, modern boulevards. Meryon's work was done amid many discouragements—poverty, neglect and contempt. At the Imperial printroom in the Louvre they knew him not, the publishers would have note of his works, the jury of the Salun refused them admission and he was located to leave them for sale in the little shops in the Latin quarter. A few crities and artists—Theophile Gautler, Philippe Burty, Seymour Haden—saw and appreciated their wonderful qualities, but the public passed them by. For a set of the Paris views which are now worth hundreds of dollars he asked thirty frames. It is the story of Millet again, with a salder ending, for, worn out It is the story of Millet again, with a sadder ending, for, worn out with suffering and weakness, Meryon's brain gave way and in 1858 he was taken to the insune asylum at Charenton. The next year he was released and began work again, but not with the old strength. Signs of an imagination no longer under control are to be seen in the plates he did at this time. He grew morbidly suspicious of his few friends, quarrelled with and insulted them, and refused their well-meant assistance. In a fit of despair he destroyed many of his plates. At last, he was, for the second time, placed under confinement in 1868, again at Charenton, where this great poet-etcher died on the 13th of February, 1868. A melancholy insident has connected the misorable face of Méryon with a rising and opplent city of America, the chief in the golden State of California. The course of his malady had been much hastened by obstaclus encountered in producing an encountered to producing an encountered of a view of San Francisco in 1855. It measured 39 x 94 inches and was much the largest of his works. It was a commission from two French bankurs who paid him but \$240 for it. They furnished him with five small daguerreotypes to

work from, which troubled him groutly, they having been taken at different times of the day with different lightings.

Mention should be made of the fantactic verses, composed and etched by himself, with which Méryon often cariched his plates. We give a free translation from Mr. Keppel's catalogue of the first verse of several which be attached to his plate of "The Morgue":—

"Stay, ye massers by? Rote, like a charltable mother; The city of Paris Grants always to her poor children Both bed and table graffs."

Like William Blake he imagined that he saw visions which he tried to describe in his poems and etchings; but the English artist married, lived happily, and died full of years, while Meryon knew

no joy save in his arc. Méryon executed ninety-seven plates, a number of which are small and unimportant. His master-piece is considered to be the "Apse of Notre Dame." Among his finest etchings are "The Morgue." The Pout au Change," "The Rue des Manvais-Gargons," and "The Tarret in the Rue de la Therauderia." The great athedral of Notre Dame dominated his Paris plates, for, like V Hugo who greatly admired Méryon's work, he saw in it the embodiment of the Paris of the Middle Ages. All Méryon's architectural etchings are tinged with this same mysterious and sombre spirit. One of the most curious shows the figure of a demon, one of those which are carved in stone at the angles of the towers of Notre Dame-This hideous borned and winged creature rests his head in his hands and looks fixedly at the panorams of Paris which is spread out before him. Four black ravons are flying about, and on the left is seen the tower of St. Jacques, while all around stretches a vast expanse of rools and chimneys. Hamerton describes this demon as gleating with satisfaction over the sia and misery which he has witnessed in the great city, since he took his place high up on the cathedral bundreds of years ago. This plate is called "The Stryge," Another example of the anneal quality which entered so largely into some of his plates is in "The Pont an Change," where in the evening sky a flight of altatrosses some above a flock of wild duck. It was a faucy of of altafrosses soar above a floix of will duck. It was a faucy of Méryon's. Burty says, "that at the close of day, eagles and other birds of prey were let loose from the Tolleries, whose threatening dight carried trouble into the peaceful minds of the citizens, and regalled to them the triumph of the comp-a'-ctai of 1851." He often worked ever his etchings, and changed them in many details. One state of "The Pont an Change" is without the crosseent moon or the state of "The Pont an Change" is without the crossent moon or the birds mantiumed above, but has in their place a large indigon, inscribed "Speranza," which rises majestically in the air maid the archamations of the crowd on the bridge. "The Pahris de Justice," superbly drawn, occupies the right of this place, while beyond the bridge is seen the pieruresque pump of Notre Dame, a favorite subject with Alevyon. The beautiful effect of sky in this etching is the first which Méryon ever produced. Other with fancies of his are man in the takes of the bridging of the Millians of Mi sean in the place of the building of the Ministry of Marine, where the air is filled with monstrous flying erectures, half marine and half grial, and in his bird's eye view of the College of Henry IV, where part of the work is exact, and the rest quite natrue to the facts mingled in the clouds which sailed above some of the buildings which margine in the clauds which sailed above some of the buildings which he draw with the keenest perception, and the most oncering draughts-marship, fragmentary episodes of his tropical voyages and rominiscences of ancions mythology. His gluony east of mind is seen in "The Morgae," where on the bank two men are carrying the corpse of some poor drawned wretch towards the steps leading to the morgae, and to which a gendance points. The victim's wife and which are subling laterals while a corporation of the control o child are subbing bitterly, while a carious prowd watches from the wall above.

Yet Hamerton truthfully observes, "He had great subdicty and delicacy of observation, and a perception of truth so clear, that it is strange how such bright insight can have been compatible with any cloud or malady of the kind." Again, he says, "His work was sanity itself, by its perfect and equal acceptance of various facts, by its patience and steadiness in sudy, by its caution and moderation in manner. As an etcher, Mervon was remarkable for great certainty of hand combined with extraordinary caution. When at work from nature he stood, and without support of any kind, held both plate and mirror in one hand, laying the lines with the other, and so steadily that the most skilful etchers marvelled at his skill." Burty says, "He had been noticeable, when in the navy, for his finely-made, yet strong hands. His keenness of sight was remarkable. He could distinguish the finest architectoral details in a building as well as if he had used a telescope. His plan of working was this. He seldom made a complete drawing on the spot. He fixed on his subject, and then he went patiently every day at the same hour, and drew on small pieces of paper studies of the various portions, rigorously exact in their details. These he cither stuck together when he returned home, or else made a drawing from them."

Hamerton's verdict is that Méryon was "the most accomplished architectural etcher, not only of this century, but of all centuries; not only of France, but of the world."

BATTERY PARK HOTEL, ASHEVILLE, N. C. MESSIE, HAZLEHURST & HUCKEL, ARCHITECTS, PHILADELPHIA, PA.

The building is now in course of construction, and is to be completed this summer for occupancy. It is both a winter and summer hotel, all rooms having open fireplaces, and the building being heated throughout by stram. In size it is 200 feet long in frontage, and 170 feet deep; average width, 52 feet 6 inches. The tower, which is at the angle overlooking the French Broad River, is 150 feet high, and has an extended view, both up and down the ralley, of over 200 miles. The location is on a knob of the Blue Ridge, on what was, during the late war, the site of Battery Porter, the old carthworks having to be removed to make way for the present building. The altitude is 2,800 feet above the sea, on the line of the Western North Cardina Railvoad. There are one hundred and fifty chambers, and accommodation for four hundred to five bundred guests. The dining-room is 40 feet by 90 feet, clear of all posts or columns. The building is provided with steam, clevator, and lighted throughout, with Edison electric light. The owner is Col. Frank Coxe, of Philadelphia. Cost, \$100,000 complete.

RESIDENCE OF GEO. ANDRIN, ESQ., CRICAGO, ILL. MR. JOHN AD-DISON, ARCHITECY, CHICAGO, ILL.

HOUSE AT JAMAICA PLAIN, BOSTON, MASS. MR. FRANCIS CRAIGIN, ARCHITECT, BOSTON, MASS.

#### LECTURE ON ARCHITECTURE: - II



Plumpton. Ch. June By

RCHITECTURE has been called petrified music, and its bighest excellence said to be the achievement of harmony of proportions among harmoniously se-lected or invented ele-ments. But every art, as we have seen, is entitlud to claim for its masser works its ideal manifestations, the praise of barmoniousness, and thus to have a like claim to an analogy to music. When the scalptor designs a group of which the masses and the lines present themselves to the eye in such relations that

our attention is delightfully decained and travels over the work and returns from one comparison to another, we are conscious of the same sense of harmony as when we are led by music through many a windling bout,—"of linked sweetness long drawn out." As the painter realizes his ideal and brings his work to a close, he is conscious of his tints, his lights, his forms, his distances falling at last into due relation, and "conquering in a full and natural close—tike pursie."

Architecture, however, has this special analogy to music, that the elements by combination of which it produces a subset of harmony, are susceptible of heing brought to the actual test of numbers. The painter relieves one color by another under guidance of his eye—of his sense of color-harmony; there is no doubt that his harmony does ultimately depend upon a certain quantitative proportion, but what this is defice analysis to define and determine. On the other hand, though the violinist, in tuning his instrument, trusts to his ear as exclusively as the painter to his eye, it remains a fact that the latant cause of the harmony established between two strings depends on a certain proportion between their rates of vibration, a proportion which may be brought to an absolute numerical test. The relative lengths, weights, and tensions of the strings which are in tune together may be accurately determined as governing the result by a definite law; and in the same way, the elements of architectural harmony are susceptible of measurement; and, as we shall find in the case of admittedly the most harmonious mample of Greek architecture, declare themselves as using allegence to certain definite principles. In music we deal with the proportions of audible sounds, which may be expressed numerically; in architecture, with the dimensions of space, which may be determined by rule and line. The best preparation for appreciating what I have to lay before you in the next letter as to the practice of the best Athonian architects in effecting that harmony of proportion which has been the delight and marvel of all heholders for ages, will be to set forth in this first instance the value in art of precise proportions—of definite proportions—uf proportions between comparatively low numbers, as certified and exemplified in music. This is the more desirable as it will enable us to perceive not only the agreement of musical and architectural harmony in principle, but to preclude that liability to press this agreement into applications whi

So, also, we may clear the mind of a false assumption as to the function of schemes of architectural proportion. No one supposes that a musician composes a movement by a process of calculation from the proportions of his scale, and as little that his imagination works without allegiance to the laws of thorough-bass. And so it is that familiarity with the nature of proportion will not enable an architect to evulve the beautiful as he might solve an equation in

Whether two notes harmonize, are perfectly or approximately consonant, as sounded consecutively or together, depends upon whether the vibrations which soverally produce them have or have not certain periodical coincidences—the more frequently these coincidences recur the more complete is the consonance; and then, on the fact whether the ratio of coincidence is in terms of the simple integers 2, 3, and 5, the lowest of the prime numbers, or their multiples, to the exclusion of the next lowest prime numbers, 7, 11, and 13. When to these we add the third fact, likewise determined, not dipriori but by direct experiment and experience, that double the number of

<sup>1</sup> By W. Whikles Lloyd, read March sah at Royal Academy of Acts, Burlington House. Sir Frederic Leighton, P.R.A., in the chair. Continued from page 236, No. 543.

vibrations in the same time - that is, the coincidence of every second vibration only-reproduces the same note at a different pitch, as expressed by the ratio 1: 2, it is a mere matter of tabulation to bring out the proportions of the actes of both major and minor scale as a necessary remainder. If we write out a scheme of all the simple numbers combined in pairs, and strike away first all duplicates, and then all in which 7, 11, and 13 are factors, we shall have the musical scale as a residum. Why two sets of vibrations, of which every seventh of one coincides with every eleventh of another, or every nighth of one coincides with every thirteenth of another is not agree able, I believe, is capable of explanation, but cannot now be discussed: it may suffice to know, that because such is the matter of fact as regards musical notes, it by no means follows that such proportions are inapplicable in architectural details, as may not occur in the combinations of chemical atoms. It is immedessary to say that the scale which is thus brought out lays no hampering restrictions on the musical composer. By a simple principle that may be expressed in a short senience — it divides itself — into a major and a minor scale; and every note in it may become in turn an original key-note, and propagate again a new series of notes and new arrangements of major and minor scales.

Before quitting the consideration of musical proportions, it is desirable to notice those combinations of three notes which are termed thurds; the principle of the consonance of these will be found to illustrate by analogy those architectural adjustments—at least of the Greeks—which involve there associated dimensions, as, for instance, of height, length, and breadth.

The vibrations which produce the several notes of a perfect chord

in the major scale, have the proportions 4:5:5; so that the difference between any two is unity 4:5-5:5 and 4:6-5; ii.

In the inversions, one pair exceeds this difference, viz., when the vibrations of the three associated notes are coincident in the numbers 3:4:5 in which 3:5 has the difference between the terms of 2; and so again in the numbers of the second inversion, 5:8:8. 5:6 and 6:8=8:4, but 5:8 has a difference of 3.

The perfect chord of the minor scale present the series of less simple numbers, but having the same characteristics, 10:12:15 = 5:6 + 5:10:15 = 2:3.

The inversions, 12:15:20 = 3:4-4:5-3:5, and 15:20:24

3:4-5:6-5:

Both in the minor and the major modes, the ratio of the perfect chords are all super-particular, that is, they have a difference between their terms of unity; and in both modes, also, the inversions include one ratio which has the exceptional difference of 2, and another with that of 3 (viz., 3:5 and 5:8). The same systems of ratios are, of course, applicable to any other thing which are of like nature, and the same proportions which exist between three notes may be applied to three masses or three dimensions. Thus the length, breadth and beight of an apartment may have the same numerical proportions as the vibrations which produce the three notes of the perfect chord, viz., 4:5+6. Or the three diameters of a column, taken at the base, the neak and the colings of the contest might are displaced as the neck and the cchinus of the capital might conceivably he regu-

But when we pass from audible sounds to visible dimensions, we are no longer bound, as I have said, to the ratios of musical scale and chords. Still, what I shall have to set forth by the positive proof of camulative examples is, that the Athenian architect, letinus, valued the principle while giving it a larger application. We shall see that he showed a prediketion for triads of dimensions of which the ratios had the same area of the principle. had the same numerical difference between the several pairs, though

Such a case is presented to unity.

Such a case is presented to us when we find breadth, height and length proportioned, as 4:9:14, giving the three ratios, 4:9 = 9:14 - (4:14 =) 2:7, each having the same difference of 5 between their terms. Nor are there wanting grouped triads of dimensions, of which only two pairs of the terms exhibit ratios of common difference, yet are valued nevertheless in direct analogy to the inversions of the perfect chards. Now, the cases to which I find the Greek architect applied the system of regulation by proportion — by proportions susceptible of expression in low integral numbers — are

chiefly two:—

1. Cases of what I will call rectilinear proportion—cillier when proportionate dimensions were measured off upon a right line—or

upon parallel right lines.

2. Cases of rectangular proportion — when proportionate dimensions are measured off on lines at right angles to each other — as is the case, for instance, with the length and breadth of an apartment.

3. Cases of proportion of areas—especially of the sectional

areas of columns; eircles being proportioned to each other as the squares of their diameters. But while the Greek architect held himself released from the com-

paratively restricted range of ratios, to which the musician is bound by the special conditions of serial vibration, he fully recognized, in responsibility to that unity of effect which is common to all the arts, the obligation to select, and to confine himself to, a scale.

Such a scale, adopted for a particular design, would be the equivalent of the key which the musician selects as appropriate for his theme. It is the sentiment of the theme which determines the key, and, in like manner, it must be the maturing conception of an architectural design, both as regards his purposes in use and its appropriate grade of dignity which controlled the selection of a scale. It is unnecessary for me to insist on the analogy of a scale of color, which becomes salient at once when we pass the aye from one to another of any pair of fine pictures. All possible propertions between two quantities are included between absolute disparity, 1:0 and complete equality, 1:1. Let us take two equal lines and, leaving one analtered, as a standard, after the length of the other by continuous diminutions. In this process we shall successively pass points which give proportions between the two lines that may be expressed by whole numbers — sometimes larger, sometimes simpler, that is by ratios as different as 99:100, 17:14 and 3:2. Among this crowd of ratios even those of conventatively low numbers are this crowd of ratios even those of comparatively low numbers are this crowd of ratios even those of comparatively low numbers are very numerous; and to make use of them indiscriminately would contravene the very purpose of art — which is to give definition and distinctive character to its work. The same mischief would result as if a painter, instead of setting his palette with reference to a certain tone and subordination of thus, were to take colors at random. The requirements of a scale are, first, that it shall provide some certain proportious which are indispensable for the particular pur-

pose in hand; for instance, which shall be applicable to the plan of such an oblong apartment as is demanded for due exhibition of an

erect statue.

In the next place beyond such imposed conditions, some other ratios, in themselves not so absolutely prescribed, will be required and osciul, and may not be difficult, in determine if the artist has already realized in his imagination, the general effect that he is anxious to reduce to form. If such a conception has truly artistic value, of whatever style or grade, it is most certain that this must be due to some underlying principles of proportion to some prevailing charac-teristic ratios. By the determination of certain of these, the pro-jected scale acquires some additional fixed elements. But it is the artistic conception which must be sent in search of the scale, not the scale which by any process of mechanical manipulation, will put us in possession of an artistic conception, a postic ideal.

Again, when the completion of the hypothetical scale for a given

building is in question, we have the guidance not of the musical scale, but of the analogy of that scale. A sufficient variety of intermediate intervals is required for command of contrast and of gradation, distributed between the two extremities of 1:0 and 1:1. The sequence must not be crowded, which would forfest distinctness; nor leave excessive recancies, which would entail harsborse in transition.

The character of such a scale would depend upon the primary re-

lection of the leading proportions, and then on the intervals admitted between the several degrees of the scale, principal and subordinate. Its full characteristic effect in application would depend on the judicious insisting on certain chief proportions, by the employment of these first in the most important places, and then in a greater variety of combinations. Emphasis is thus given to a certain proportion when it is applied to govern in turn the dimensions of a plan, of an elevation, of the spacing of columns, of the divisions of a frieze, and so forth.

I will now illustrate these observations by the exhibition of the scale of proportions which was employed by the architect of the Parthenon. That it was so employed by then, I entertain no doubt that I can make quite clear to you in my next lecture; and until then, I must ask you to take the fact provisionally for granted.

I find then that the architect of the Parthenou in proportioning its plan, elevation, profiles and general details, adhered to a scale of which it is characteristic that the terms have a common difference of Such a series, so far as he thought it applicable, runs on thus with a constant and gradually more rapid approach to equality between the terms.

1:6-2:7-3:8-4:9 5:10-6:11-7:12 8:18-9:14-10:15, etc. Of this series 5:10 and 10:15 are respectively equivalent to 1:2 and 2:3 terms having a difference of unity which are technically called super-particular ratios. This series continues 3:4-4:5-5:6, etc.

super-particular ratios. This series continues \$:4-4:5-5:6, etc.

The intervals with differences of 5 become, as the series is extended, too close for distinctness; an extension of it is then gained. by resorting to the super-particular ratios which recover the advantage of very low numerical expression. The particular scale has cer-

tain great advantages; but again, I must warn that it is only one of many which might be selected, each having a special applicability.

Now what is asserted—on preofs which, as I have ungaged, shall be forthcoming—of the presence of the great Athenian architect is this. That starting from a certain definite dimension imposed by the conditions of the required structure, he made this the basis of his primary proportions; that he thus determined the length of his plan by a proportion to its given breadth of one hundred feet, and the height again by another proportion; subdivided his clevation with reference to the same or other proportions out of the scale; and so on, even to the division of quite subordinate members.

There is one inevitable consequence of the adoption of such a system for determining dimensions, which must be recognized; it is,

that we have to give up all hope of setting them out by the foot rule, or any rule having uniform fixed divisions. None of us probably would doubt that if we took the measurement of the dimensions of this room, or of any article of fitting or furniture in it, we should find that it corresponded very accurately with a certain number of feet and inches. But nothing of the sort is detected in the Parthenon; the Greek foot is fully ascertained, its current subdivisions are well-known; but it is much if more than two dimensions can be certified as having been detectated with reference to it. as having been determined with reference to it.

An example will make this position easily understood; if it is required to obtain a dimension which is proportioned to one hundred feet as 9:14, we shall have as result sixty-four feet, three inches, three-eighths, and still with a remainder; and with the exactness which was prized as essential by the Athenian, the inches and fractions could not be neglected. And then the traction-burdened dimension has to be made the basis of another deduced proportion, pre-

Senting a still more embarrassing result.

These complications would cusus equally, whatever form of fixed subdivisions might be adopted, whether feet and eighths, feet and teeths, or any arbitrary and even variable subdivisions of a modulus. In no example of a fine Greek building have the parts and members been found measurable with any approach to plausibility, in terms of

a modulus.
Of course if we adopt a unit of excessive minuteness, we may technically oscape this difficulty, but only by running to such a number of places of decimals as ballles useful application, and leaves as with an light as to simple principles of proportion. This observation applies to the various systems which have been proposed and employed for guidance in proportioning the human figure. If we divide the head or foot into very small aliquot parts, we may set down exact dimensions in such returns for every limb, and so far obtain a memorandum, either numerical or in form of a diagram, which will preserve from any cross discreparations; but such schemes afford no insight from any gross disproportions; but such schemes afford no insight into the fundamental relations on which the marvellous harmonies of that most marvellous of all organisms really depend.

And as in nature, so in architecture or in any other art, this prin-

ciple is to be kept in view, that proportionate relations are only to be recognized as applicable between terms which are essentially correl-Such, for examples, are solids and voids, as windows and intermediate wall space; columns and spaces between columns; lengths and breadths of areas; subdivisions of the same architectural member, and so forth. There is no sense in snatching at commensurabilities of parts which are under no rational obligation to be commensurable.

sucable.

Parts which are connected by the tie of proportion in their dimensions, may be more or loss similar in character; and as they rerge towards dissimilarity, they naturally lend themselves to effects of contrust, which may be reduced or relatureed by proportion. The solid column is in contrast with the void intercolumnar space; on the other hand, the difference between the upper and luwer dismeters of

a column more easily contributes to an effect of gradation.

The practical significance of harmony is true to the etymology of the word, as implying accuracy of fitting together, and the precise adjustment, the conciliation for definite efficiency of elements which, if not so controlled, are retractory and mutually embarrassing, is the very triumph of ingenuity and art. It will therefore be readily anderstood that regulated contrast mass be an all-important factor of

bermonious and vigorously characteristic expression.

It will be the purpose of my second lecture to develope the application of these principles definitely and in detail, to show with what profound analytical justines the Athenian architect scheeted the pairs of terms which he decided to link with each other proportionately and selected further the particular linking proportion in each several

Now if the principle here set forth has any value in the combina-tions of art, it ought to be confirmed by comparisons with those nat-nral combinations,—with those organisms of which the beauty and expression equally depend upon a harmony of the associated parts as members, in kind first, and then in proportionate dimensions of

those parts.

What do we find to be the ease in the human figure, —the most complex and most perfect of all known organisms? The primary fact of bilateral symmetry, of the reputition of like pairs with transposition from left to right, on either side of a median line, is of course as conspicuous in the human figure as in a Greek temple. The advantage of equilibrium which is subserved in the living, the locoadvantage of equilibrium which is subserved in the tring, the loco-motive body, does not need to be consided quite in the same way in the building, but it effectuates there what is a great advantage, the expression of equilibrium, of solidity, and also of that concentration which is the very essence of unity of purpose and unity of effect. Under what circumstances this principle may be neglected in impor-tant buildings, and then how the departure from it needs to be qualfied and compressated—these are important and interesting questions, but would need to be treated separately.

As regards the proportionate division of the erect human figure,

one current system divides the full height equally at the symphete pu his, and then the upper half again on the line of the alpples, and the lower likewise into equal parts just below the parella. But two of these lines have no functional or structural significance; for a pro-portionate division, either in nature or art, to be significant, it must lie between terms which are naturally and importantly antithetical; only so can it express an adjustment of quantities, which brings into orderly relation those parts and functions which in themselves present the greatest contrast, and which therefore, unless thus brought under regulated control, may not only appear but be liable to fall litte antagonism instead of cooperation and concert, and so to bring the

antagonism instead of cooperation and concert, and so the cutivity to confusion.

What shall we say, then, are the leading contrasts which, from this point of view, present themselves in the aspect of the erect human frame? I would say two, chiefly. The first of these is between the compact and massive bruck on the one hand, and on the other, the free lower limbs below, and the head and neck shove. In the typical figure, accordingly, which is all that we can deal with, I

and that the proportion applicable here is the simplest of all, after

and that the proportion applicable here is the simplest of all, after equality, namely, one to two; that is, the proper trunk is one-third of the foll height, or, let us say, two-sixths.

Then the lower extremities taken upon the natural line of the symphysis pubis, is half the full height, or three-sixths, and we have one-sixth left for the head and neek. Otherwise stated, the joint height of head and neek is as one, to the solid trunk as two, and to the free loves extremities as these. lower extremities as threa.

But as I have said, the aspect of the erect human figure presents intimation of another anticetical juxtaposition of parts, and this is of such a nature as to seem to demand still more authorizatively a

of such a hature as to seem to demand still more authoritatively a response in proportional adjustment.

When we contemplate the human form, at the same time that we are possessed with a lively sense of its varied relations, the same distinction among them naturally declares itself, which is traceable as pervading the philosophical reflections of Prince Hamlet. "Noble reason" and "infinite faculties" are correlative to "expressive and admirable form and movement"—the action as of an angel to appresent the sense of a final bloom are generated as a sense of the sense. housion as of a God. Even so, consciously or unconsciously is, whether we formulate the impression or not — impressed we are by the correlation of what, with no meaning of disparagement, may be called the service division of the body to the notice division. Even those of us who may be least inclined to consider our bodies to be what, in any stricter sense, we mean by pursulves, will recognize the difference in question—a nearer relation of the intellectual, imaginative and moral functions of our nature, to the head and that imaginative and moral finetions of our nature, to the head and that apper part of the trank which lodges tungs and heart—the organs most intimately concerned and associated with sensation, thought and emotion. There are vessels of honor and vessels comparatively of dislonor; ressels, certainly, of different grades of dignity. The organs which subserve digestion, growth and becomotion are so far in a different line to the immediate instruments of our highest ordownness, from the organs of speech and the expressive features, to the all-accomplished hands. (See Ruilder, 1 November, 1884.)

The line which marks this division below the chest gives, normally, as I believe, to the nobler unper division exactly half the height.

as I believe, to the nobler upper division exactly half the height which is assigned to the lower—the subject or interior division of the marvellous organism. This primary division is, in fact, regulated by the same simple ratio of 2:1.

As the purpose of the present lecture is to clear ideas generally on the subject of proportion - its forms in the abstract, and then as predominant in all the arts as well as in architecture-and in Nature as well as in art and on common principles - it is not going beyond is prescribed cause to indicate how the same adjustment of propor-tions, which admit of expression in the simple terms of the arithmetieal series I: 2: 3, are common to the human frame and to the very masterpiece of Golhic architecture.

masterpiece of Gothic architecture.

"The perfection of proportion, as of many other things, was reached," says Ferguson, "in Westminster Ablucy. Here the whole height of a bay is divided into two equal parts, and the upper subvided into three, of which one is allotted to the trifocium, and two to the clerestory." Now it will be observed that in this distribution, as in the typical human body, we have an exact division of full height into halves, associated with a further subdivision of one-half, resulting in a triple division which follows the arithmetical series, 1, 2, 3. But the trifocium, the front of the gallery over the ailes, in virtue But the triferious, the front of the gallery over the sizes, in virtue of structural relation which is duly emphasized by continuous decoration, groups preferentially with the areade below. The two form a tion, groups preferentially with the areade below. The two form a roupound term of comparison with the height of the elerestory, in the ratio 2: 1. The height from the pavement to the string-course above the triforium is just double the height of the crowning mem-

her, the chrestory, which asserts its independent and conspicuously distinct office above. (Builder, thid).

In the demarcation here of the terms which are brought into precise proportion to each other, there is the same natural propriety as in the corresponding comparison of the superior and inferior divisions of the human body, and, as we shall see in the next lecture, governed the proportional adjustments of the Greek architects.

I have thus endeavoired to clear ideas as to the function of pro-

I have thus endeavored to clear ideas as to the function of proportion both in nature and art, and to indicate its relation not to one single art, but to all the arts; to clear ideas, also, as to the nature of a proportionate scale, as subject to the natural conditions of each particular art, and as being in each the aid to imagination, not its master or its substitute.

As there is a science of sciences, so there is an art of arts; the subject matter of this consists of the principles which are common to all the arts, in virtue of participation in which they become truly sisters. Predominant among these principles is common dependence on proportion. It is largely by his sense and by his mastery of proportion that the practiser of any art becomes in the highest and noblest sense an artist. It is at this point, also, that Art most intimately joins hands with Science, and this conjunction is most definitely pronounced in the cases of Music and Architecture. The music of the ancients, as I have said, has perished; and we only know enough of it to assure us that what fragments of their recembers on the subject layer course down to use rive an adounce accomb of on the subject have come down to us, give no adequate account of either their theory or their practice. The reverse is the case with their architecture; not even a fragment of the Greek treatises on this remain, but in compensation we have noble remains of their works, which, thanks chiefly to the labors of the Society of Dilettranti continued from a contract time days. tanti, continued from a century since down to the present year, are explored and measured and placed upon permanent record. It is on

the basis of such record that I propose, in the next lecture, to set forth how an important autline of the theory of letinus, the architect of the Parthenon, may be recovered from his executed, however unhappily round, work. If I succeed in doing this, the attention which I have demanded for this preliminary lecture will surely not have been concered in pair. been conceded in vain.

# ARCHITECTS, CLIENTS AND BUILDERS.

It is a principle of law and equity that an agent is not allowed to make any profit out of an agency without the knowledge and consent of his principal, beyond his proper remaneration; and any sums of money so obtained by the agent from any other source must be accounted for to the principal, who may claim it as money received to his use. Where, therefore, an engineer (and this case again refers equally to an architect) entered into a sub-contract with the con-tractor without the knowledge or consent of the employer, it was beld that any surreputious dealings between the contractor and the engineer was a fraud, and entitled the defrauded employer, if he came in time, to have the contract which was entered into without his knowledge or consent rescinded, and to refuse to proceed with it in any shape. So, on the other hand, the architect should not, without the knowledge of the builder, enter into a contract or engagement with the employer. If, besides the contract between the employer and the builder, there is a contract between the employer and the architect, not communicated to the builder, that the outlay shall not exceed a given sum, and the builder is, by the contract, subject to the orders of the architect as to what works he shall execute, this agreement is not blading on the builder, and such restriction of the architect's anthority by contract, as agent for the employer, cannot in any respect prejudice the builder's rights.

And in order to enable the employer to claim the benefit of the provise, that the architect was to arbitrate in all matters between him and the builder, it is essential that the fact of such a contract as above mentioned, between himself and the architect should have been communicated to the builder, and distinct notice of such an en-

peen communicated to the number, and distinct house of such an engagement given to him previously to his entering into any contract, as otherwise the architect would be put in a position of undue hias. If however, the builder was aware of the agreement between the architect and his employer, and of the fact of the architect's interest in consequence, the builder would be buund.—London Architect.



WESTERN ASSOCIATION OF OHIO ARCHITECTS.

THE following Constitution and By-Laws were adopted by the Western Association of Ohio Architects at their convention held at Columbus, Obio, January 12, 1886: — NAME.— Section 1.— The name of this association shall be The

Association of Ohio Architects.

Onjects.—Sec. II.—The objects of the association are: To unite in fellowship the architects of the State of Ohio, to combine their efforts so as to promote the artistic, scientific, and practical efficiency of the profession, and to cultivate and encourage the study of kindred arts.

MEMBERS. - Sec. III .- This association shall consist of associ-

ates and honorary members.

QUALIFICATIONS. — Sec. IV. — Any architect engaged in the legitimate practice of his profession in the State of Obio may become

[Amendment I to the constitution of the Western Association of Architects is given in definition of Sec. IV of these by-laws.] The status of an architect is hereby defined as follows, to-wit: An architect is hereby defined as follows, to-wit: An architeet is a professional man whose sole estepsible occupation consists in supplying all data preliminary to the material, construction and completion of buildings, in exercising administrative control over the operations of contractors, supplying material and labor incidental to the construction and completion of buildings, and in officiating as custodian and arbitrator of contracts, stipulating terms of obligations and fulfillment between proprietor and contractor.

Officers.—Sec. V.—The ufficers of this association shall be a president, a secretary, a treasurer, five vice-presidents, and an execution of the contractor.

ntive committee.

DUTIES OF OFFICERS -- Sec. VI .- It shall be the duty of the president to preside at all meetings of the association; or, in his absence, this duty shall devolve on the vice-president present from

the city where the meeting is held, or that nearest to the same.

It shall be the duty of the scaretary to take minutes of all meetings of the association, and to conduct all of its correspondence, subject to the control of the Executive Committee.

It shall be the duty of the treasurer to collect all funds of the association, and dishurse the same on the order of the secretary, when countersigned by the chairman of the Executive Committee.

The Executive Committee shall consist of five associates, including the president. It shall require three members of this committee to constitute a quorum,

It shall be their duty to exercise control over the property and general interests of the association; to receive nominations for memhership and act upon the same; to consider complaints and expel members of the association for cause; to act as a committee of arbitration on all questions submitted to it by members of the association, and generally to have control of its welfare and interests.

All calls for extra meetings shall be issued by the committee. This committee shall report to the association at each regular

meeting of the association.

All appeals from the action of the Executive Committee shall be to the Board of Directors of the Western Association of Architects. Amendments.—Sec. VII.—This constitution may be amended by a two-thirds vote of the association members present at any menting of the association; provided, that a notice of such proposed change shall have been usifed to each associate by the secretary, on

the order of the Executive Committee, twenty days before the date

of said meeting.

#### DY-LAWS.

MERTINGS.— Article I.— The regular meetings of this associa-tion shall be semi-annually and occur on the third Thursday of Jannary and July, unless otherwise ordered by the Executive Committee, thirty days' notice having been given, the place to be chosen at each preceding regular meeting.

Rules of Onder.—Art. H.—The meetings of this association shall be conducted according to Roberts's Rules of Order.

APPLICATION FOR MEMBERSHIF.—Art. 111.—Any person designation.

ing to become a member of the association shall send his application in writing to the Executive Committee, this application to be indured by two associates of the association who are personally acquainted with the applicant.

Election or Memners-Art IV -- Upon receiving an appli-

ELECTION OF MEMBERS—Art IV.— Upon receiving an application for membership the Executive Committee shall investigate the standing of the applicant, and shall, by ballut, admit or refuse him. All discussion of applicants to be considered confidential.

Durs.—Art. V.—All associates of the association shall pay an initiation fee of \$10, and an annual due of \$3. Dues to be paid semi-annually, and prior to each regular meeting, and no person shall be entitled to vote at any meeting whose dues remain unpaid.

QUOBLUM.—Art. VI.—Twelve associates shall constitute a quorum for the transaction of invitness.

rum for the transaction of business.

Enection or Officers.—Art. VII.—All officers of the association shall be elected at first regular meeting of each year of the association. They shall be elected by a majority ballot vote of the members present. If any member of the Executive Committee is absent from four of its consecstive meetings, the other members shall have power to declare his place vacant, and proceed to elect his successor for the recognition of his term. cessor for the remainder of his term.

PAYRES AND RECORDS - Art. VIII. - All papers and other records, not considered by the Executive Committee confidential, shall be at all times open in the inspection of the associates of the

association.

AMENDMENT OF BY-LAWS.—Art. IX.—The by-laws of this association may be amended by a two-thirds vote of the associates present at any meeting, notice having been given as in the case of proposed amendments to the constitution.

The next semi-anomal meeting of the association will be held at Cincinnation on the third Thursday of next July, when it is hoped all constitution of the association will be association.

members of the association will be present.

#### PHILADELPHIA BOARD OF CITY TRUSTS.

At a recent meeting of the Board of City Trusts, Secretary Bigh-ley reported that the number of students at Girard College on April 30, was 1,358. The April receipts were 338,843.87, and the expenses \$7,384.43. The not income of the Board for this year is estimated at \$133,399.81, as against \$11,937.08 at the corresponding time last

A communication was read from John Wansmaker, Hood, Bon-bright & Company, Strawbridge & Cluthier, Edward T. Steel & Company, Juel J. Bailey, Henry C. Gibson, C. H. Garden & Com-pany, Reigel, Scott & Company, Young, Smith, Field & Company, and Jenney & Andrews suggesting that a botch be erected upon the lot homolod by Twelfth, Girard and Market streets and the new lot bounded by Twelfth, Girard and Market streets and the new street laid out by the Board. Among other reasons that influenced the communication were that "the lot is 220 x 180 feet, each side of the quadrangle facing upon the street; is by situation, conformation and size most admirably adopted for a botel site. It is central to business, churches, libraries and places of amusement. It is essentially the situator a travellers botel (rather than one of permanent residence for city people), as it is the only lot of sufficient size with the proper street facing now available or ever likely to be available for such a purpose in so central a quarter. The botal accommodations he our city are far inferior to those of New York, Boston, or Chicago, and increased astractions are needed for travelers coming here from all parts of the country. It is an admitted fact that our hotel accommodations compare most untavorably with those of other great com-mercial centres." In conclusion, the writers state that they will be glad to appear before the Board and present their views in detail. The subject was referred to an appropriate committee. - Philadelphia Bulletin.



[We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

#### PETROLEUM AS FUEL.

PLNJ: PLATES, N. Y., May 20, 1886.

To the Epitors of the American Architect;

Dear Sirs, - The enclosed item I clipped from some paper a little

Will you have the kindness to put me in communication with some party who can furnish the necessary apparatus to generate steam by the use of petrolaum. Several persons here are interested in the matter and would like the necessary information.

Respectfully yours,

Respectfully yours. A. MATTICE.

[The National Heat and Light Company, 566 Atlantic Arane, Boston, may possibly be able to give the information required, and several other parties have taken our patents relating to the subject, whose addresses some of our readers can pollaps give us. The Norway Iron Works. South Buston, Mass., have a perhaps give us. The Norway Iron Works. South Buston, Mass., have a perhaps give us. The Norway Iron Works. South Buston, Mass., have a perhaps give us. The visition of a small scale that we know of in this country was made by an amaten who fitted a perform pray butter to a cooking store. It is said to work well, and to be oductors, but the fire admits of very little moderating. In Gormany, as we understand, it is preferred to burn the oll without a wick. A subs, like that of an ordinary atomizer, dips nearly to the bottom of the oil receiver, the outer end being arranged to spray the oil. A portion of oil in the reservoir, the presence of which forces out the oil through the spray tube. The preliminary heating of the oil to produce the prosence of vapor in the reservoir, due of they means of an auxiliary five, or by pouring a little oil into a cup attached in some way to the reservoir, and furnished with a wick, and lighting it.— Ene, Amendous Accultects.]



Accepted to Engly Velocity.—Hithe Vedder has not with a serious accident, which may end his work as an artist. The New York World

says.—

He was engaged (in Rome) one evening in amusing his son upon the roof of his house. The two were flying a kite. The house next to Mr Vedder's is several feet lower. Wr. Vedder, absorbed in dying the kite, walked off from the roof of his own house and fell to the lower one of his neighbor's. In this fall his entire weight was thrown upon his right hand. This was the most serious result of the fall. In recavering, these bones have kuit together wrong, and the result is that they will have to be broken and result also hand, will be absolutely erippied for doing any more work. His left hand has been for some time disabled, so that it was of no use to him professionally. The result of the experiment of restoring Mr. Vedder's right hand to something like its original capacity by the surgeons will be awaited with great interest.

The Proposed Vermont Solutions Home.—The Trustees of the Vermont Soldiers' Home held a meeting at the Van Ness House May 11, to take action in regard to the location and erection of the proposed home. Gen. Wells of Burlington presided. The following propositions were made to the Trustees for the location of the Soldiers' Home: From Buxler Post of Newpore, \$500; from Col. John B. Mend of Kandoph, a large location peans subset at \$12,000. There the Trustees of the Market Post of the Market at \$12,000. made to the Trustees for the location of the Schliers' Home: Fram Baxler Post of Newpork \$500; from Col. John B. Mend of Kandolph, a large boarding house, valued at \$13,000; from the Trustees of the Norwich Classical and English Boarding School at Norwich, a brick building and grounds; from the town of \$5,000 at Norwich, a brick building and grounds; from the town of \$5,000 at Norwich, a brick building and grounds; from the town of \$5,000 at Norwich, a brick building and grounds; from the town of \$5,000 at Norwich, a brick building and grounds; from the town of \$5,000. Major Valentine of Bennington stated that the Hout property, recently made over to the Trustees of the Park House by the heirs of the late Hon. T. W. Park, could doubtless be secured for the Home, provided its acquisition was deemed desirable. The Trustees reported the number of old soldiers in their respective counties who would probably avail themselves of the proposed home to be in all 77. Resolutions offered by Col. Phirbanks were unanimously adopted by the Trustees, stating that "in view of the reports which have been made from the various towns of the State in regard to the need for a Soldiers' Home we doem it wise to proceed at once, or as soon as may be, to establish a home under the provisions of the law." Gen. William Wells, ex-Gov. Redfield Proctor, Major Josiah Groun and Col. Julius J. Estey were appointed a committee to visit the various towns making propositions for the location of the Soldiers' Home. A resolution was also adopted authorizing the President and Secretary to call on the Treasurer of the State for the appropriation of \$10,020 to be used in setablishing a Soldiers' Home. Offers were made by the St. Johnsbury Woman's Relief Corps and Post W. C. Tagooutlook for the location of the Home at an early day seems to be promising — Boston Josepal.

Dancers is the Improven Workist or Mile Steel.—From a paper on the "Injurious Effect of a Rine Heat on Steel and Iron," by Mr. C. E. Storomeyer, Assoc. M. Inst. C. E., it appears that in the face of the many good qualities of mild steel and its liberal use in ship-building and boiler-construction, that many engineers considered it a treasherous material. Many instances were addreed in which it had failed maccountably, in nearly all of which an exanduation seemed to prove the fact that the plates were subjected to bending or hammering while at a blue heat, or "black heat," the latter being the term applied by builer-makers and blacksmiths. The author stated that steel which had

been bent cold, either once or twice, would stand almost as many subsequent bends as the original test-pieces. But if the same material was bent once while blue-het, it lost a great deal of its duellity. Out of twelve samples, in which two preliminary hot bends were made, nine broke with a single blow of a hammer, and the etter three only stood one or two subsequent bends. Thin Lowmour iron did not break quite so easily, but supported about one-half the original number of bends. The experiments all pointed to the great danger incurred if iron or steel were worked at a blue heat. The difference between good iron and mild steel seemed to be that iron broke more readily than steel while below bent; that iron suffered more permanent injury than steel while boing bent; that from suffered more permanent injury than steel by cold working, but that if it had successfully withstend bending when hot, there was little probability of its flying to pieces when cold, like mild by rold working, but that if it had successfully withstond heading when hot, there was little probability of its flying to pieces when cold, like mild steel. It is a common practice among boiler-makers to "take the chill out of a plate" if it required a little settling or to set a flanged plate before it was cold. This was working it blue hot, and should not be allowed. All hammering or bending of iron and sleet should be avoided, unless they were either cold or rod-hot. Where it is impossible to avoid working steel at a blue heat, it should be annealed afterward. It was satisfactory to learn that, since the introduction of mild steel, a practice had been gaining ground among boiler-makers which must have the effect of guarding against such failures, and should be encouraged. It consisted in the acceptance of work as soon as a plate, which had been red-hot, became so cool that the mark produced by rubbing a hammer-handle or piece of wood over it would not glow. A plate which was not hat enough to produce this effect, yet too bot to be tonched by hand, was most probably blue-hot, and should under no circumstances be hammered or boot. The theory that local heating of a plate set up strains which sometimes caused failures did not appear to be supported by the experiments. This is a matter for consideration by architects, steam on gineers, and boiler-makers, now at a time when the first-mentioned are calling for steel boilers. It appears that the flange-turnor by working the steel plates below a certain temperature may make them uneafe, say below 200° Pahrenheit, and that the habit of holding a mass of red-hot iron against a lap or part of a boiler to draw it up by hammering should be discontinued, as it is much safer—in the case of steel, at least—to draw it up cold if it cannot be made to fit red-hot. Heads of cylindrical boilers turned by machine, at one heating, with a long radius in the corner of the flanges, would, according to this, appear to be safer than one turned by short heats on a block— Senitary tengi

and turned by short heats on a block.—Senitary Engineer.

A MANDALAY MONASTERY.—"There are two great religious ediffees in Mandalay, which it is the duty as it is the pleasure of the traveller to see. The city, like all Burmah, toems with pagedas and temples. Every hillton, every plain, every grove of trees, every garden has its graceful building in white or gold, giving ovidence of the ploty and of the lavishness of their innumerable founders. The amount of money thus expended during centuries, and now still lavished year by year, and mouth by mouth, is past the counting of all the elerks in the Bank of England. The roads, the palaces, the fordifications, the aquedoets, that might have been built with all this brick and mostar to say oothing of the sluceo or the gold leaf, sometimes an inch thick! A chance fire burnt down me great pageda, and the gold melted from its Immense surface is said to have been worth sixty-five takks! It was replaced by Theebaw, and more gold added. This moremous waste of the national resources procevered in through generations may account for the manifest poverty of the population, which lives for the most part in habitations of wicker work eked out with matting. There is no accumulation of property; every family lives an ephemeral life, those that come after with live the same. The pulace in Mandelay is composed of planks carred and gift profusely indeed; but there is not a pucke wall to give consistence or permanence to a single wing of it. Three or four miles away the plinth of a pageda was built by Mindo Min with such an extravegant waste of solid material that even as it slands, it is said to be the greatest mass of brickwork in the world. An earthquake—nothing else would suffice—rent it, and the pageda never was britle—nothing else would suffice—rent it, and the pageda never was britle. such an extravigant waste or sond material that even as a standar it is said to be the greatest mass of brickwork in the world. An earthquake —nothing else would suffice —read it, and the pageda never was built on it. But shere it remains. This was only one of the vast religious structures which marked that monarch's reign. In Mandalay itself he creeked a monastery—the 'Like-of-which-there is not? — the Incomparable, which possesses a room opegestionably the first in the datay. It would be no great stretch of fancy to say if is the first in the world. The building is composed of a series of bold terraces, six in world. The building is composed of a series of bold terraces, six in number, rising one above another, the central one being the highost. The golden room is carried on thirty-six pillars, some of which are number, rising one above another, the central one being the highest. The golden room is earlied on thirty-six pillars, some of which are sevenry feet high, the criling reaching its greatest elevation in this high central terrace, under which is a colossal figure of Gautama boside a golden throne. The buldness of the general design, the noble proportions of the immense ball, and the great beight attained over the throne and the statue fill the mind with surprise and pleasure. Fillars, walls, and ceiling are richly gift, glass inlaying beightening the brilliancy. The Chief Commissioner has shown his appreciation of the beautiful in prescribing the fucomparable as the scene of the great ceremonial, if circumstances permit of its being held. Externally, the building it wast, but plain in design and material, the walls are white studen, and severely plain. But the mass, buthed in the bright sunlight, is imposing in its simplicity. Not far from the incomparable is a pagoda of great size and perfect symmetry, covered with gilding, and rising up among no less than 404 little chapels—if such they may be called—each non-initing a large tablet of white marble, on which is inscribed a portion of the sacred Buddhist books. Thus the whole of the law is displayed, but in marble to the eyes of the impoleor. This pagoda, with its surrounding buildings, must have cost from twelve to fifteen lakbs. It bears the title of the Royal Merit—significant of the conviction indulged in by Mindo-Min that in building this great religious adiffec, with its instructive surroundings, he had caused for himself the great reward, when the time should come, to reign among the spirits' (not to die' like an ordinary mortal). He would of himself the great reward, when the time should come, to reign among the spirits' (not to die' like an ordinary mortal). He would of himself the great reward, when the time should come, to reign among the spirits' (not to die' like an ordinary mortal). He would of himself the great land have done with the sin and soff





# JUNE 5, 1886.

Entered at the Post-Office at Bosson as second-class matter.



SHWWARY!-

Proposal to erect a Memorial to the late H. H. Hichardson.—
Is the Practice of Architecture open to Women.—The Composite Character of the Architect's Work.—A partial Performance within Woman's Reach.—Our \$5,000-House Competition.—Philadelphia Hutels and their Shortcomings.—An Interesting Case of Fixtures.—The Comparative Conducting Power of Wronght and Cast Iron.

Notes and Data on Radiarous, Horland Piers, and Registrate For Saye Brilling.—IV.

267
Saye Brilling.—IV.

The Interretary:

House of W. K. Vanderbilt, Eaq., New York, N. Y. — Intermediate Penitentiary, Mansfield, Ohio. — Front Hall in House on Communwealth Avenue, Roston, Mass. — Old Colonial Work, No. VIII, Salem, Mass. — House at Plymouth, Mass. House near Catonsville, Md.

THE BOSION PARK COMMISSIONERS' REPORT. 271
EXPERIMENTS WITH LONDON SEWAGE. 272
PROFESSOR RESERVE GUILD OF ST. GEORGE. 273
THE BUILDING OF STABLES. 274
SOCIETIES. 276
COMMUNICATIONS:—

Communications:

Windmills for Water-supply.—Vermin in Southern Pine.—Master-Builders' Associations.

2. Notes and Clippings.

Trade Screets.

2. Trade Screets.

WF suppose that the familiar and epigrammatic epitaph devised to perpetuate the fame of Sir Christopher Wren will recur to every one when he learns that the Roston Society of Architects is taking steps to secure the erection in Trinity Church, Boston, of a monument of a kind which shall fittingly do honor to the memory of the late Mr. Richard-It is not yet determined what form shall be given to the memorial, but as the Society seeks to raise the sum of five thousand dollars in contributions from the architects and architectural societies throughout the country, we may expect that something will be done as worthy of the man as is the statue of George Edmund Street which was so short a time ago un-veiled at the New Law Courts, London. Some have suggested that as the church was its architect's hest monument, the proper thing was to aid in the completion of that structure, the west front of which still lacks the fine porch and other features which Mr. Richardson had lately designed; but as it appeared that Trinity Society was amply able to finish its own building, and is understood to be about to do so, this suggestion was abandoned, and the memorial will take a form more easily identified with its intention. We hope that the members of the profession will respond to the invitation freely, and forward their contributions, however modest, to the Treasurer of the Society, Mr. W. G. Preston, 186 Devonshire Street, Boston, or to any member of the following-named committee: Measrs. E. C. Cabot, R. S. Peabody, A. Rotch, R. D. Audrews, and E. M. Wheelwright. There is one point of some delicacy which must not be lost sight of in creeting such a memorial in such a place, and that is that though the building is always credited, and probably with perfect propriety, to Mr. Richardson, yet it was strictly the work of the firm Cambrell & Richardson, and we feel that Mr. Gambrell's advice and aid during the designing and construction of the building must have been such that this fact should be recognized in any memorial that may be erected in the building, that is, if the memorial is to associate the architect it commemorates with the building in which it is placed.

As the question whether it is worth while for a woman to undertake to become a practising architect is one of general interest, we prefer to consider it here tather than give a specific opinion on the special case that has been referred to us, though this has some unusual features; for instance, the young woman was some time ago disauaded from beginning her studies by the statement that the practice of architecture was arduous, and required a knowledge of, to her, unsus-

pected branches of science. Accordingly she was led to abandon her desire, and devote herself to the study of industrial and ornamental design, but the lapse of time has only served to consince her that her true vocation is to become an architeet, if the limitations imposed by her sex, and the prohibitions of convention will permit. Apparently it is une femme sérieuse who seeks our advice, and in all soherness we counsel her to follow her bent, if, after having ascertained fully what things an architect must know and what bodily strain he has to endure, she still thinks herself fitted to enroll herself-a woman can sign herself an architect in this free country with as good right and title as any male house-milliner of us all - in the ranks of the profession. We hint at the limitations of physical strength only, as it is too late a day for any one to question the mental capacity of woman, in exceptional cases at least. Wo will only limit our recommendation by expressing the opinion that there are few women who can become, in the fullest sense of the word, practising architects us the word is understood by male practitioners, for the simple reason that they could not endure the strain. This can be in a manner proved by exambeing with some attention the architects of one's acquaintance. the chances being that the majority of them will be found to be men who have evidently found it impossible to keep themselves in good physical condition, and are evidently now working on such nerve force as is left to them, and then considering what would be the condition of the same number of female architects who would have begun their career already abundantly conscious of those nerves which the male architect only discovers after some years of the wear and tear of practice.

IIIHE architects' ordinary work is unquestionably arduous, owing partly to its peculiarly complex nature, for it demanula mental effort as exacting as that which falls to the engineer, imaginative effort such as is exercised by arrists and designers of all kinds, the prevision of the thorough sanitarian - we hold that the architect and not the physician should be the real sanitarian - and the address of the accomplished man of affairs; to these must be added the capacity to endure the indoor confinement and physical strain that fall to the lot of draughtsmen of all kinds. But as there are few men who satisty those requirements as they should be satisfied, and as, consequently, there are few architects in the fullest sense of the word, while there are many who are accepted as such though lacking in some of these particulars, so there is no reason why a woman should not perform some of the architect's duties as acceptably as most men, if she take care, as men, usually do, to supplement her own abilities by taking to herself a partner who is strong in those branches in which she knows herself to he weak. We know there are already a few women in this country who are practising architects, though we know nothing of the character of their work, or the amount of success they have achieved. It seems to us, however, that if woman is to gain a facting in the profession it will be necessary for the pioneors to be endowed with a higher degree of capacity than need be possessed by their successors, or by men who enter the profession at the same time with them, for it is by their prowess that the mandates of convention and the prejudice of con-turies are to be overcome. To women of mediocro power and slight individuality we would say, wait till your more - shall we say-masculine sisters have prepared the way, if you expect to earn a livelihood.

DUT short of a full performance of an architect's duties there are possibilities of a woman's satisfactorily discharging enough of them to make it worth while for her to enter on a course of study. There are so many examples of women who have mastered mathematics and physics that there is no reason why women should not become good constructors and of value as such in any office. The increase of female physicians and the success they meet with certainly indicate that women may become able sanitarians. Women again, who are the founders and managers of large and successful businesses are common enough in any quarter of the world to indicate that they are capable of becoming competent advisors of and agents for the clients who may entrust them with commissions. But the field of design, particularly the designing of houses—the

peculiar stronghold of womankind, and interior decoration seem to promise women the best chance of exercising any architectural talent with which nature may have endowed them. In spite of all this we believe that architects who have had female assistants in their offices have found them, as a rule, unsatisfactory, because of a certain lack of conscience and fidelity growing out of an inability to appreciate the importance of little things and being at all times thorough; and we are so unfortunate as to believe that this peculiarity is so general a characteristic of the sex that it will require the afforts of consecutive generations of women before the world will believe that, other things being equal, it is as wordly wise to employ a woman as a man. The architectural departments of Cornell University and the Illinois Industrial University are open to women, and give diplomas in course, and the lectures at the Massachusetts Institute of Technology are also open to them, so there is certainly the opportunity to acquire the requisite training.

YELDOM has the old adage "out of sight out of mind" D been proved a true one more disastronslyway — that in the case of our competition for designs for a five-thousand-dollar house. It will be remembered that we audertook to have an estimate made by a trustworthy Boston builder for each design submitted, so that all designs might be measured by a common standard. Accordingly, we placed the fifty-one designs in the hands of a builder who, we know, was in the habit of actually "figuring" his bids, and offered in payment the largest sum that we could afford. The builder took the drawings with the explicit understanding that he would figure on two or three of them at once, and if he so found that it would take more time than he could afford to spend he would return all to as immediately. As the drawings wore not returned in a few days, we imagined that everything was in proper train, and conscious that estimates on fifty-one imaginary jobs were not to be expected at once we dismissed the matter - too effectually - from our minds. At length the matter occurred to us again, and we wrote to have the drawings and estimates sent in, when, to our chagrin and to the weakening of our faith in human nature, we at once received the drawings, but never a scrap of "figuring" or a word of explanation. Feeling that we were only too likely to be as unsuccessful with any other builder we might apply to, and that we had aheady kept the competitors in suspense longer than was proper, we have placed the drawings in the hands of the jury, and propose to publish them as soon as the award is made - unless we receive, meanwhile, so large a percentage of protests against abandoning the execution of our own suggestion as shall cause us to make another attempt to secure the desired estimates.

ITHERE seems to be a stirring of public opinion in Philadelphia just now towards securing one or more good hotels for that town. Everybody knows that they are sorely needed. The Times of recent date expresses the opinion that such a growth of business prosperity as Philadelphia has witnessed calls for and ought to insure a corresponding growth in hotel building. It thinks that there must soon be erected, within the territory bounded by Arch, Walnut, Thirteenth and Sixteenth Streets, two or three of the finest hetels in the country - buildings which shall be a credit to the city as well as a source of satisfaction to the residents and the travelling public. This may be so; but if the prediction is to come true, and if the Quaker City really desire to take a leading position in the matter and manner of hotels, she should take care that the external appearance of the new structures is in keeping with the elegance and completeness of their interiors. Take the hotels throughout the country, great and small, and how unattractive they are architecturally? The large structures, especially those that have aprung up almost in a day and a night, at the scashore and mountain resorts, are perhaps less pleasing to the sesthetic taste than those smaller and less pretentions. Nearly every city of size can show in its botels a large measure of interior arrangements for comfort and pleasure, but the outside walls have been run up too often, with little regard for beauty or grace. They are mainly shells, so designed as to cover the requisite amount of space and afford the necessary number of rooms, leaving the idea of exterior charm wholly secondary, if indead it on-ters into the plan stall. Look, for example, at one of the largest hotels in the country, one of the Saratoga group, and who can find any architectural beauty in it? There are some indica-

tions of a change in Boston hotel architecture; some of the apartment-hotels, more recently creeted, are in the line of progress, and from descriptions of hotels for general use soon to be built, it appears that they are to be complete, outside as well as inside, and such as will be no discredit to modern architecture. We make our churches, our great public buildings, our smaller town-halls and our business places, as well as our private residences, beautiful. Is there any good reason why hotels should not be as attractive as stores, for instance? Why should not capitalists who put their money into hotel building seek to make them appeal to the eye of the traveller, as well as to his stomach? Will they always rely upon the excellence of interior appointments and good fare to attract patronage? Shall I not take more of "mine case in mine own inn," if I am made to feel that it is good without as well as within? And will it not soon he found a good business investment to have the work of first-class architects upon the outside of hotels, with the understanding that the architects shall consider artistic exteriors one of the requirements in their work?

II RATHER interesting point was recently decided by the Massachusetts Supreme Court, on appeal from the court below. A furnace manufacturer placed two furnaces in a house under a stipulation which is becoming rather common in certain kinds of business, that they should remain the property of the dealer until paid for. The owner of the house in which the fornaces were set sold the house to a Mr. Way, without mentioning the fact that the furnaces did not belong to him. and the furnace-man brought suit against the new owner to recover either the furnaces, with the pipes and registers con-useted with them, or their value. The lower court ordered judgment for the defendant, on the ground that the futuaces were a part of the house, and passed with it to an innocent purchaser without regard to an argreement respecting them of which he was ignorant. The impace-maker appealed, claiming that Mr. Way might have found out by inquiry that the furnaces did not belong to the former owner of the house, and that as he neglected to make any inquiries on the subject he was le-gally "affected with notice" of the fact which he might have learned. The full beuch of the Supreme Court was called upon to consider the question, and decided that it "could not properly rule" that as the defendant made no impriries he was affected with notice of what he might have found on inquiry, that the furnaces were the property of the plaintiff; and it further decided that it was "quite clear" that the furnaces and pipes claimed in the plaintiff's writ, which were put in as part of the house, and were essectial to the enjoyment and use of them as dwelling-houses, were "annexed to and became a part of the realty, and passed to the defendant by his deed." The fact that there was an agreement between the former owner and the plaintiff that the furnaces should remain the property of the plaintiff until paid for was "immaterial unless the detendant had notice of such agreement, and notwithstanding such agreement the property annexed to the realty would pass to an isnocent purchaser without notice.

HE Sanitary Plumber quotes from the Pittsburgh Iron Review an account of some experiments in regard to the comparative rapidity of transmission of heat through cast wrought iron, which were made at the request of the Franklin Institute of Philadelphia, by a Pittsburgh iron manufacturer. The experiments made were very simple and resulted in showing that average east-iron transmits heat more rapidly, by about ten per cent, than wrought from of the same thickness. According to the experiments the laminated structare of wrought iron seems to check the passage of heat through it, and this appears not at all improbable. To fact, it has been asserted, perhaps as the result of observation, that steam radiators made of wrought-iron pipe purposely rolled very thin are considerably more efficient than those of pipe of the ordinary thickness, by reason, apparently, of the readier passages of heat through the thinner pipes; while it is usually thought, in using cast-iron pipes for hot-water radiation, as is the common way, that the thickness of the metal has no appreciable effect on the rapidity of transmission of heat through them. Whether any experiments have been tried to determine the comparative efficiency of wrought and cast steam radiators we do not know, but the result of such experiments would be both interesting and important to architects.

# NOTES AND DATA ON RADIATORS, HOT-AIR PIPES AND REGISTERS FOR STEAM HEATING .- L



Direct Restangular Racieror

IIIIS article has been prepared for the purpose of putting into practical form for the use of architects and those who have to do with steam-beating plants, such reliable information as the writer has been able to obtain from trustworthy works and experi-ments on the subject, and from his own experience and obser-vation of the working of the steam - heating apparatus in many of the public buildings of Boston. The writer believes he has presented here nothing that may not safely be relied upon, but should this article call forth intelligent criticism he will icel that it has accom-plished a two-fold object.

DEFINITIONS AND FUNDA-MENTAL DATA .- CLASSES OF RADIATION.

Heating surfaces are divided into three classes; those affording: 1. Direct radiation. 2. Indirect radiation. 3. Direct-indirect radiation.

Direct Radiating Surfaces embrace all heaters placed within a

room or building to warm the air already in the room. Indirect Radiating Surfaces embrace all heating-surfaces placed outside the rooms to be heated, and should only be used in connection with some system of ventilation.

There are two distinct modes of indirect radiation, one where all the heating-surface is placed in a chamber and the warned air distributed through air-dises and impelled by a fan in the inlet or coldair duct. The other, where the heating-surface is divided into many parts and placed near the lower ends of vertical flues leading to the rooms to be heated. The first mode has not, as a rule, proved a great success, although there are buildings that have been successfully beated in this way. The latter mode is the one most used, and if properly

arranged is sure to prove a success.

Direct-Indirect Radiation is a mean between the other two methods. The radiators are placed in the rooms to be heated, as in the first method, to which a supply of Iresh air is admitted from outside the building by means of registers placed back of the radiator. When the radiators are placed against an outside wall, and a casing is put around the back and top to force the air against the radiator, and an outlet is provided for the vittated air, this method of backing will be found now satisfactory and at the same time expression.

be found very satisfactory, and at the same time economical.

Measure of Heat.— The unit of heat (aside from that given by the thermometer) is known as the thermol unit, and, in Great Britain and in this country, is the amount of heat required to raise the temperature of one pound of water one degree Fahrenheit.

Specific Heat.— To heat a pound of air at constant pressure one degree will require only 0.2377 as much beat as would be necessary to heat a pound of water one the provide product of water one degree will require only 0.2377 as much beat as would be necessary to heat a pound of water one degree will require only 0.2377 as much beat as would be necessary.

to heat a pound of water one degree, or the specific heat of air is 0.2377.

A cuble foot of dry air at atmospheric pressure and at 60° Fabren-

heit weight 0.0764 pounds, hence, to raise one cubic foot of air at 60° one degree will require 0.0764 x 0.2377 = .01816 units of heat.

The condensation of a pound of steam to water gives out 966 thermal units. Hunce, to determine the amount of heat given out by any radiator in a given time, it is only necessary to determine the amount of water in pounds which the radiator condenses in the same time and multiplying it by 955. With an ordinary boiler, properly set and with adequate draught and suitable proportions of heating-surface, one pound of anthracite coal of average quality will give out 2000 units of hust to the steam generated.

## HEATING BY DIRECT RADIATION.

For warming rooms used for offices, stores, workshops, mills and places which are occupied by only a few people, or which may be rentilated by opening the windows, direct radiation affords a cheap and convenient mode of heating.

For rooms in which it is desirable that the heating apparatus shall present a nest appearance, and occupy as little space as possible, some form of operight radiator is generally employed. The most usual form is the pipe-radiator, of which a small one is shown in the inital cut.

These radiators are formed of a number of short, opright, one-inch tubes, from 2 feet 3 inches to 2 feet 10 inches long, serewed into a hollow cast-iron base or low, and are either connected together in pairs by return hends at their upper ends, or else such tube stands singly with its upper end closed, and having a hoop-iron partition extending ap inside it from the bottom to nearly the top. Of late extending ap inside it from the bottom to nearly the top. Of late years various forms of case-iron radiators have been introduced for heating by direct radiation.

Figure 2 shows one of these patterns, known as the Bundy Radi- i

ator, manufactored by the A. A. Griffing Iron Company, of Jersey City. These radiators are extensively used throughout the United

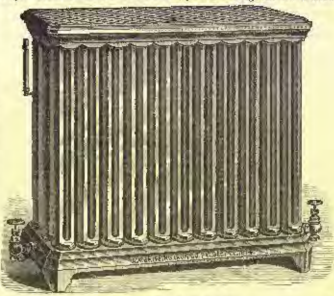


Fig. 3. Three-Row Hundy Rad ator.

States, more especially in New York. The Walker & Pratt Manufactoring Company also manufacture a very similar radiator.

Figure 3 shows a form of extended surface cast-iron radiator, manufactured by Ingalis & Kendriken, of Bosten, which is largely in use in Massashuserts. Each manufacturer claims special advantages for the particular form of radiator which he manufactures. The pipe radiator seems to find as much favor as any, although it occupies more space for a given amount of heating surface.

Regarding the bocation of the radiators in a room, it is generally

recommended that they be placed against the ontside-wall of the room, and preferably before or under the windows, if they can be so located without being in the way. For waiting-rooms in depots and stations, circular radiators placed in the centre of the room, and covered with a marble slab, are the most desirable. Where there are relumns in the room, the radiator can be placed around one of them, and thus afford all the advantages of a radiator in the centre of

the room, and without occupying valuable space.

Computation for the requisite amount of Heating Surface. — All radiators are measured by their heating surface, or the amount of surface of the pipes which come in contact with the air. Therefore,

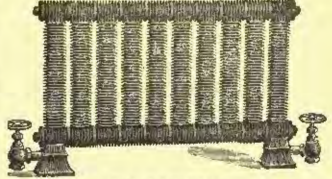


Fig. 3. Cast-Iren Radiator.

to determine the size of radiators required to heat any given room it is necessary to determine the heating-surface, and divide this up among as many radiators as may be thought desirable.

The common practice is to allow one square fout of direct-radiating surface to a certain number of cubic feet of space to be warmed.

The following is the proportion of heating surface for different clarses of rooms, recommended by the angineer of the Walworth Manufacturing Company :-

For dwellings, cold or exposed rooms, I foot heating surface to 50 cubic feet. ordinary rhoms
ward), Sunny Rooms
For charabes and andlence rooms 65 nr 70 80 120 to 150 FF 12 For factories and work-shops 1 For wholesale stores and warehouses 1 200

In deciding upon the proportion of radiating-surface to the cubic

An accoung upon the proportion of radiating-surface to the cubic contents it should also be remembered that city houses require less heat than those in the country, and brick houses less than wood.

Mr. William J. Baldwin, in his excellent work on "Steam Heating for Buildings" gives the following rule for computing the direct radiating surface for keeping a room at the temperature of 70° with the temperature outside at zero:—

Rule.—Multiple the appropriate of the content of the country of the co

Rule. - Multiply the superficial area of the wall (including the windows), in square feet, by the number opposite the substauce in Table I, and divide by 1000 (the value of glass). The product is the equivalent of so many square feet of glass in cooling power. Divide the equivalent glass area by 2, and the result will be the square feet of radiating-surface required in a well-built building.

#### TABLE I.

SHOWING THE LOWER OF TRANSMITTING HEAT OF VARIOUS BUILDING SUB-STANCES CUMPARED WITH GLASS.

(Raldwin's " Steam-Heating for Buildings.")

Total Access of the second		AND THE RESERVE OF THE PARTY OF	4 000
Window-glues			
Oak and walnut			· · · · · · · · · · · · · · · · · · ·
White pine			
Pitch pine		*************	100
Lath and pluster			75 80 180
Common brick (rough)		***************************************	20 60 330
(whitewn	shed)		125
Granico prolate			100
Sheet-iron			

Example.—How many square feet of direct radiating surface should be placed in an office 15 feet by 20 feet, 12 feet high, with two windows, having 29 sq. ft. of glass each, and one pine door having 22 square feet.

- Cable contents of room,  $15 \times 29 \times 12 = 3600$  cubic feet; Ans. divide by 70, and we have 53 square feet. Or by Mr. Baldwin's rule; entire wall area equals 70 × 12 = 840 square feet. Take out glass and door surface, and we have:

Lath and plaster, 77 square feet X (Flass × 1000=40,000 40 44 Pine 22 80 = 1,760

100.110

Divide by 1,000 and then by 2, and we have 50 square feet for the hearing surface.

Table II gives the number of tubes, heating-surface and dimensions of the regular parterns of pipe-radiator made by the Walworth Manufacturing Company, of Boston, Mass.

DECTANGULAR PIPE RAPIATORS THERET-PIPE INCHES HIGH. ONE HOW OF TUNES.

No. no Tubes.	Surface.	i.mngtle,	Widla.	No, of Tubes,	Surface,	Los IL.	gth.	Width.
# #	4	1 201	1 11	20 21 24	20 21	7	100	23
9	4	1 01	11	24	114	1	1111	44
10	10	1 100	11	182	32	5 6	61	66
142	12	2 34	14	82	39	6	17	1.0
10 12 16	10 12 10	1 107 2 25 2 101	14		8511		46	
TWO ROWS OF THES.								
9	- 4	101	61	11 390	7360	41	23	6)
12 36	72	1 22	+1	40 40 19	19 48	が日本小	30 740	6)
36	36	1 6	111	19 1	48	+	127	46
(40)	20	1 10	1 12	.5ti	36	4	101	10
34	24	9 27	64	164	64	0	Gi	31
24 24 32	24	. 2 51	37	26	76 3	8	6.7	111
62	712		- 66	the same of			-	
		T)	CISET: JULY	S OF TOIL	Esu			
12	10	1 21	RE	-80	179	3	11	8)
18:	12 18 24 50 48	1 21	y di	72	72	Dan Links	101	
24	24	3 63		84	84.	3	101	44
36	-50	2 2	11	96	96	5	6	44
illo-	15			111	134	- 6	6	41
FOR E BOWS OF TEDES.								
16	16	101	10	St	FD.	3.	04	316
703	1925		-4.0	\$116	56	3	91	111
48	48	2 2	-19	11.5	113	1	10 <sub>T</sub>	30
8F	64	2 16	6	124	128	15	Ci	+10
(TR/T/L/I)								

1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
Heating enrince,	Diameter.	in bulyes to surround entumns.		
18	1 12	Heating surface.	Disnueter, ft. to.	
54 72	111 2 26	(90 )	2 2	
102	2 101	102	2 91 3 2	
166	3 2	160	A 2	

When the appearance of a common radiator in a room is an objeclion, it can be cased by iron covers, so as to make it less unattractive in appearance. Figures 4 and 5 represent two patterns made by the A. A. Griffing Iron Co.

## DIRECT-INDIRECT BADIATION.

The only difference between this method of heating and the direct toethod is that the radiators are directly supplied with fresh air, deliber by a register placed in the outside wall, or by means of a duet leading from the exterior air to the radiator. When this method is used, a hood should be placed against the back and over the top of the radiator, to force the air against the radiator, and then into the room. Duets should also be provided to carry off the faul and heated air of the room. It is evident that fresh air cannot enter a room faster than the impure air leaves it.

In computing the heating-surface for direct-indirect radiation, about one-half more surface is allowed than for direct radiation.

## INDIRECT RADIATION.

This is undoubtedly the best method of hearing by steam, and at the same time the most expensive, although it is not so expensive but that it should be used for all schools, hospitals, authence rooms, and any room occupied by a large number of people for any length of time. The principal rooms in dwellings should be heated by the indirect system when steam heat is employed. It is impossible to heat a room by this method without having some ventilation, as the fresh

hot air coming into the room must by necessity force out the impure air. The best and must common method of arranging the heating apparatus for this method of heating is to locate the radiators in the hasement, enclose them in galvanized-iron boxes, or wooden boxes



lived with tin, and connecting the hoxes with registers, placed in the rooms to be heated, by round pipes either of tin or galvanized-iron.
The radiators are supplied with pure air by pipes connecting the boxes enclosing them with the external atmosphere

To secure satisfactory heating at each register it is essential that there should be a separate stack of radiators for each register; if

there should be a separate stack of radiators for each register; if two or more registers are supplied from one stack, the cold and what may cause all the heat to go to one register, and none to the others.

The Radiators.—For indirect radiation, a form of radiator is employed different from those used for direct heating. In this method it is desirable to have as many feet of beating-surface in as little space as possible, and many different patterns have been devised for this purpose. The carliest form used, and which is still used to a great extent is the pipe-coil radiator, in which a coil of pipes connected at the ends with return heads, is used for the radiator. This gives a much larger surface for the same space than the vertical-pipe radiator, and can be easily made by any stram-fifter.



Fig. E. Indirect P.pe Radiotor.

Figure 6 represents an improved form of indirect pipe radiator made by the Walworth Manufacturing Company. The regular sizes of this radiator are as follows ; -

No. of Tubes.	Square fens,	Langtla fo.	of base, In-	Width of base, inches.
4× 4	16		99	7.6
4 × 6	32	1	54	66
4 × 10 4 × 12	±0	1 2	94	0
4 2 16	64	2	24	11
4 × 20 4 × 24	96	1	14	14
4 × 28	112	1	9.6	. 90

Figure 7 represents six sections of Gold's pin indirect radiator, manufactured by the H. B. Smith Co., Westfield, Mass.

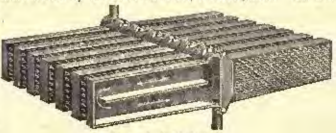


Fig. 7. Gold's Ple-Radiator.

castiron radiator, which is very excessively used throughout the country. As there is now no patent on this radiator, it is manufac-

tured by many different companies.

The radiator as made by the H. B. Smith Co. is made in sections of nominally 10 square feet of heating-enclare to a section, but accurally 8.87 square feet. Each section is 65 inches high, 4t inches long, and 3 inches wide, and contains 912 pins, each pin having a base of one-half inch, a top of one-fourth inch, and a length of eleven-sixteenths inches, the pins being in staggered rows, as shown in Figure 7.

To find the floor-space for any number of sections, allow three inches for the width of each section, plus one-balf such for each out-side section, and the thickness of the box twice.

Figure 8 represents six sections of Clogston's patent cast iron indirect radiator, manufactured by Ingalls & Kembricker, of Boston. Similar forms of radiators are used by other firms. This particular pattern is made in sections 42 inches long, 8 inches high at the cen-

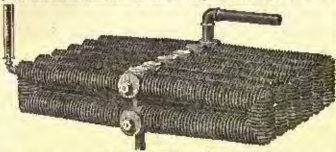


Fig. S. Gast-iron Indirect Reductor

ore, and 4½ inches wide, each section containing to equare feet of heating-surface. The same firm also manufacture a smaller size of the same radiator, which is 30 inches long, 8 inches high, and 4½ inches wide, and contains 10 square feet of heating-surface. This radiator can also be used for hot-water heating. Each stock of indirect radiators should have a straightway valve to the supply and return pipes, and be supplied with an amomatic air-valve, as shown in the ents.

#### RADIATOR CASINGS, HOT AND COLD AIR PIPES.

Whatever form of radiator is used, it should be encased in a box made either of No. 22 galvanized-iron, or of pine, lined with tin or zine on the inside. traivanized-iron is the material most generally

used in Boscon.

The size of the box should be seen as to allow a stear space of 8 inches in height above and below the radiator. The length and width of the hox should be only large enough to contain the radiator; if there is any space at either side or end of the radiator, a strip of iron should be riveted to the hox, so as an close the space, that no air can pass from the bottom to the top of the box without passing through the radiator.

Each easing should be provided with either a hinged or sliding

donr opening into the space under the radiator.

Cold-Air Pipes.—Fresh air should be supplied to the radiator cascond-Ar Papes.—Fresh air should be steppined to the radiator carings, through jupes of iron, tin or wood, connecting with the space
under the radiator. When possible, it is best that the cold-air pipe
should enter the bottom of the lox. The pipe should be of sufficient
size to supply all the air required, and should contain a damper for
regulating the supply if desired. The opening in the exterior wall size to supply all the air required, the sheard character a transper for regulating the supply if desired. The opening in the exterior wall should be covered by wire netting.

The Hot-Air Pipes, are generally round tin pipes, running from the upper partial of the radiator casing to the registers in the running

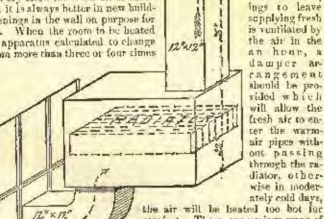
above.

The hot air pipes should start as nearly opposite the point where the cold-air enters, as is practical, and should be a size larger than

the cold air pipes.

Figure 9 shows the ordinary easing for Gold's pin-radiator, with the exception that the pipes are round, and there should always he generally made a door on the

side of the easing. Very often the fresh air is taken but it is always better in new build-openings in the wall on purpose for air. When the room to be heated an apparatus calculated to change rown more than three or four cities



air pipes with-out passing through the radiator, otherwise in moderately cold days, the air will be heated too bot for comfort. There are various ways of arranging the dampers, and any ingenious person could readily devise a method to suit any particular case.

from a window,

Figure 10 shows a very ingenious method employed in the Cambridge Hospital, Cambridge, Mass., Mr. W. E. Chamberlain, of Buston, [A description of the heating of this building may be architect. found in No. 8, Vol. 13, of the Sanitary Engineer].

The fresh air enters by the pipe A, and in cold weather enters the bottom of the box, the damper D being raised. The bot air ascends

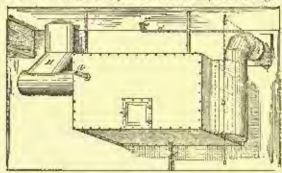
through the pipe II. When the room above is too warm, the damper D is lowered, and the fresh sir passes over the radiator, and enters the hot-air pipe, without being heated. As the damper can be opened any desired amount, the amount of unwarmed air entering the room can be regulated at will. This insures a constant supply of fresh air, at any temperature desired.

The upper end of the damper is connected by a chain with a pulland-stop incebanism within the room heated, so that the attendant

can regulate the heat of the air without leaving the room.

#### POSITION OF THE REGISTERS.

Where possible the bot-air registers should be placed in one of the inside walls of a room, either just above the floor, or at a beight of six



The writer has found that when a room is heated by two stocks of radiators, a very good result is obtained by having the two warm-air registers on one of the inner sides, just above the floor, and the foul-air registers on the opposite side at the same level.

Mr. W. R. Briggs, architect, designed a bigh school-house in Bridgeport, Conu., in which the warm air entered the room through

a register placed in one of the inner corners of the room 8 feet above the floor. The outgoing flue was placed directly under the platfesm, which is located in the same corner as the introduction flue. It was found that the hot air followed along on the ceiling, down the outer walls where it was cooled, and then back to the foul-air outlet under the platform.

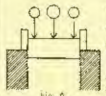
In hospitul wards, the prevailing method of ventilation is to place the warm-sir registers in the walls under the window, and the foul-air registers in the theor nuder the beds.

F. E. KIDDER.

(To be continued.)

#### SAFE RUILDING .- IV.

SHEARING.



N compression the fibres are shortened by squeezing; in tension they are clongated by pulling. In shearing, however, the flores are not disturbed in their individualities, but slide past each other.

When this sliding takes place across the grain of the fibres, the action of shearing is more like cutting across. When this sliding takes place along the grain, the action of shearing is more. Thus, if a very deep, but thin, beam is of short span.

like splitting. and heavily loaded, it might not break transversely, nor deflect excessively, but shear off at the supports, as shown in Figure 6, the action of the loads and supports being like a large enting-machine, the weights cutting off the central part of ocum and foreing it downwards past the support. This would be shearing across the grain.

If the foot of a main ratter is tood in to the end of a tie-beam, and

the foot forces its way outwardly, pushing away the block or part of tie-heam resisting it (splitting it out as it were), this would be shear-

ing along the grain. In most cases (except in transverse strains) the load is directly applied to the point being sheared off; the strain will, therefore, just equal the load, and we have: -

5 = 10. Where s = the amount of the shearing strain.
" w = " load. load.

The stress will be equal to the area of cross-section (affected by the shearing strain) multiplied by the amount of resistance to sep-

aration from each other that its fibres are capable of.

This amount of resistance is found by tests and experiments, and is given for each material per square luch of cross-section. A table of constants for resistance to shearing of different materials will be given later; in the formulæ these constants are represented by the letter g for shearing across the grain, and g, for shearing along the grain.

We have, then, for the stress :-

v = a, g.

Where v = the amount of altimate stress.

Where a = the area of cross-section in square fuches.

Where g = the ultimate resistance to shearing across the grain per square inch.

Therefore, the fundamental formula (1) v = s, f, becomes for pieces under shearing strains across the grain :

Contloued from page 212, No. 540.

$$a. g = w. f. \text{ or } :-$$

$$w = u. \left(\frac{g}{f}\right) \tag{7}$$

And similarly, of course, we shall find: -

$$w = a \cdot \left(\frac{g}{f}\right)$$
 (8)

Where w = the safe-lead.

Where a - the area of cross-section in square inches, at the point where there is danger of shearing.

Where  $\left(rac{g}{F}
ight)$  = the safe-resistance to shearing across the fibres per square inch.

Where  $\left(\frac{g_i}{T}\right)$  = the safe-resistance to shearing along the fibres per sonare inch.

## Kacaple.

At the lower end of a vertical veroughlisan flat has is suspended a local of eight thrownout proceeds. The bar is in two tengths, riveted together with one rivet. What diameter should the rivet be?

The strain on the rivet will, of course, be a shearing strain across the grain, and will be equal to the amount of tension on the bar, which we know is equal to the load. We use Formula (7), and have:-m=8000 ponada.

The safe shearing for wrought-icon is about ten thousand pounds per square inch; inserting this in formula, we have; -

$$8000 \Rightarrow a. 10000, \text{ or } a. = \frac{8000}{10000} = \frac{4}{8}$$

The area of rivet must, therefore, be four-fifths of a square inch. To obtain diameter, we know that :-

$$d = \sqrt{\frac{1}{14}a} = \sqrt{\frac{1}{4}\frac{1}{14}} = \sqrt{\frac{1}{4}\frac{1}{4}} = \sqrt{\frac{1}{10}1818}$$

 $d=\sqrt{\frac{1}{1}}\frac{1}{1}$   $\alpha=\sqrt{\frac{1}{1}}\frac{1}{1}\frac{1}{2}$   $\alpha=\sqrt{\frac{3}{3}}\frac{1}{3}$   $\alpha=\sqrt{1.01818}$  This is, practically, equal to one; therefore, the diameter of rivet should be 1"

In transverse strains the (vertical) cross-shearing is generally not equal to the load, but varies at different points of the beam or canti-lever. The manner of calculating transverse strains, however, allows teer. The manner of calculating transverse sprains, however, allows for straining only the edges (extreme fibres) up to the maximum; so that the intermediate fibres, not being so severely rested, generally have a sufficient margin of unstrained strength but to more than offset the shearing strain. In solid beams it can, therefore, as a rule, be overlooked, except at the points of support. (In plate-girders it must be calculated at the different points where weights are applied.)

The amount of the abearing at each support is equal to the amount of load coming on or eartich by the support.

We must, therefore, substitute for m in Formula (7) either p or q, as the case may be, and have at the left-hand end of beam for the safe resistance to shearing :-

$$p = n \left( \frac{H}{I} \right) \tag{9}$$

And at the right-hand end of beam : --

$$q = a \cdot \begin{pmatrix} y \\ x \end{pmatrix}$$
 (10)

Where p = the amount of load, in pounds, carried on the lefthand support-

Where q = the amount of load, in pounds, carried on the righthand support.

Where a - the area of cross-section, in inches, at the respective support.

Where  $\binom{g}{r}$  = the safe resistance, per square inch, to erose-shear-

## Example.

A sprace been of 5' clear span is 24" deep and 3" wide; how much uniform load will it carry safely to avoid the danger of shearing off at either point of support?

The hearn being uniformly leaded, the supports will each carry one-half of the load; if, therefore, we find the safe resistance to shear-

ing at either support, we need only double it to get the safe load (instead of calculating for the other support, too, and adding the results).

Let us take the left-hand support. From Formula (9) we have:

$$p = a \cdot \left(\frac{g}{f}\right)$$

Now, we know that a = 24.3 = 72 square inches.

The ultimate resistance of spruce to cross-shearing is about thirtysix handred pounds per square inch; using a factor-of-safety of ten, we have for the safe resistance per square inch :-

$$\left(\frac{g}{f}\right) = \frac{3600}{10} = 360$$
 pounds.

We have, now: -

p=72.360=25920 paunds. Similarly, we should have found for the right-hand support:—

q=25920 pounds. And as:—u=p+q=51840 pounds, that will, of course, be the safe uniform load, so far as danger of shear-

ing is concerned.

The hours must also be calculated for transverse strength, deflection and lateral flexure, before we can equilder it entirely safe. These will be taken up later on.

Should it be desired to find the amount of vertical shearing strain wat any point of a beam, other than at the points of support, use; -

$$x = \left\{ \begin{array}{l} p \\ \text{or} \\ q \end{array} \right\} - \sum y \tag{11}$$

Where x = the amount of vertical shearing strain, in pounds, at any point of a beam.

Where  $\begin{cases} p \\ 0 \end{cases}$  the reaction, in pounds, (that is, the share of the Where  $\begin{cases} qr \\ 0 \end{cases}$  = total beads carried) at the nearer support to the point.

Where  $\sum w =$  the sum of all loads, in pounds, between said neaver

support and the point.
When x is found, insert it in place of w, in Formula (7), in order to calculate the strength of beam necessary at that point to resist the shearing.

## Example.

A sprace heam, 20' long, and 8' deep, corries a uniform load of one hundred pounds per running foot. What should be the thickness of beam 5' from oither support, to resist sufely vertical shouring?

Each support will earry one-half the total load; that is, one thonsand pounds; so that we have for Formula (11):-

$$\begin{cases} p \\ \text{or } \end{cases} = 1000 \text{ pounds}$$

The sum of all leads between the nearer support and a point 5' from support will be: -  $\Sigma = 5$ , 100 = 500 pounds.

Therefore, the amount of shearing at the point 5' from support will

z = 1000 - 500 = 500 poinds. Insecting this in Formula (7) we have:

$$600 = a. \left(\frac{g}{f}\right), \text{ or, } a = \frac{500}{\left(\frac{g}{f}\right)}$$

We have just found that for spruce,

$$\left(\frac{g}{f}\right)$$
 = 360 pounds.

Therefore,  $u = \frac{500}{360} = 1.39$  square inches.

And, as b. 
$$d = a$$
, or  $b = \frac{a}{d}$ , we have,  $b = \frac{1.38}{8} = \frac{1''}{6}$ 

This is such a small amount that it can be entirely neglected in an 8" wooden beam.

To find the amount of vertical shearing at any point of a cantilever, other than at the point where it is built in, use :-

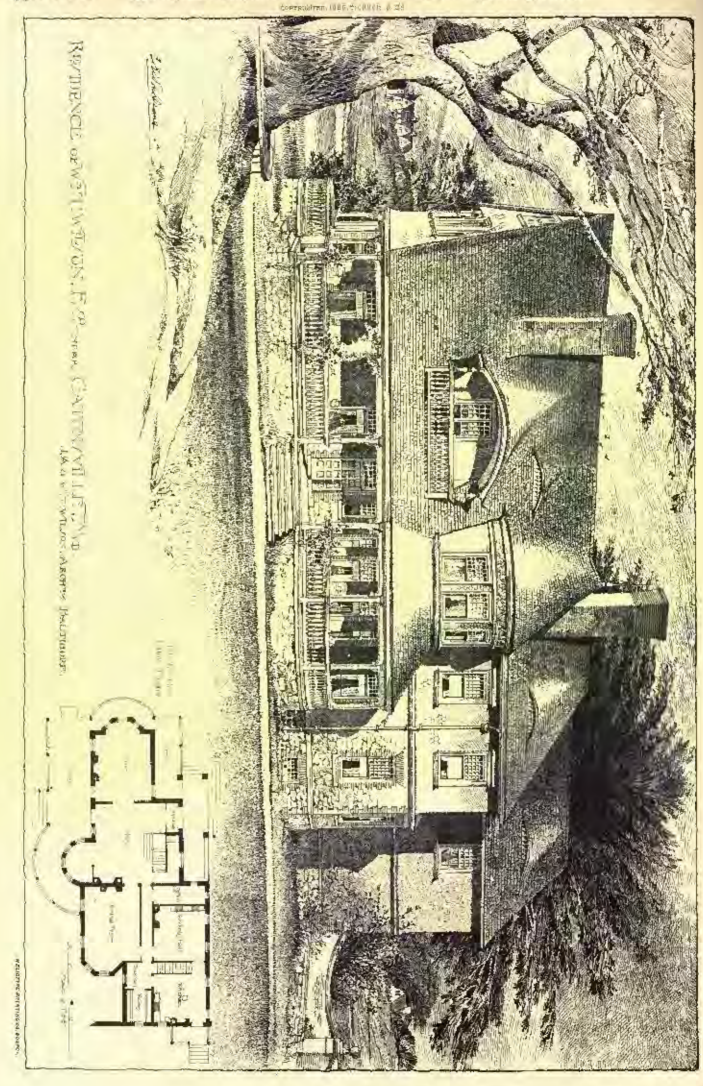
 $x = \sum w$ Where x the amount of vertical shearing strain, in pounds, at any point of cauli-lever.

cir-

The state of the s		
in premise, per square inch.  d = depth in inches.  e = constant for residutes of elasticity, in premise treb. Wat in, premise per square treb.  f = factor-of-spfets.  g = constant for ultimate resistance to shearing, per square lund, agrees the grain.  g. = constant for ultimate resistance to shearing, per square lund, agrees the grain.  h = constant for ultimate replacance to shearing, per square inch, longthwise of the grain.  h = height, in linches.  t = movement of incretor, in function. [See Table I.]	a constant in Rankine's formula for compression of long pillars. [See Table I.]  a the centre.  b the amount of the left-hand re-action for support) of beams, in pounds.  the amount of the right-hand re-action for support of beams, in pounds.  moment of resistance, in inches. [See Table I.]  stress, in pounds.  constant for utilizate resistance to tession, in pounds, por synaro inch.  military in pounds.  stress, in pounds.  stress in pundls.  stress in pundls.	complete and diameter of a cardie.  If there are more than one of each kind, the zeconbird, che., are indicated with the Roman numeries, for instance, a, a, an, an, an, are, or b, b, b, b, b, b, b, c, c. In taking moments, or bending moments, start stresses, che., to algority at what point they are tak the letter signifying that point in midded, as, for stance 2.  If a moment or bending moment at creatre, man moment or bending moment at creatre, man man moment or bending moment at creatre, man man moment or point A.  If a strain at centre.  If a point B.  If a point B.

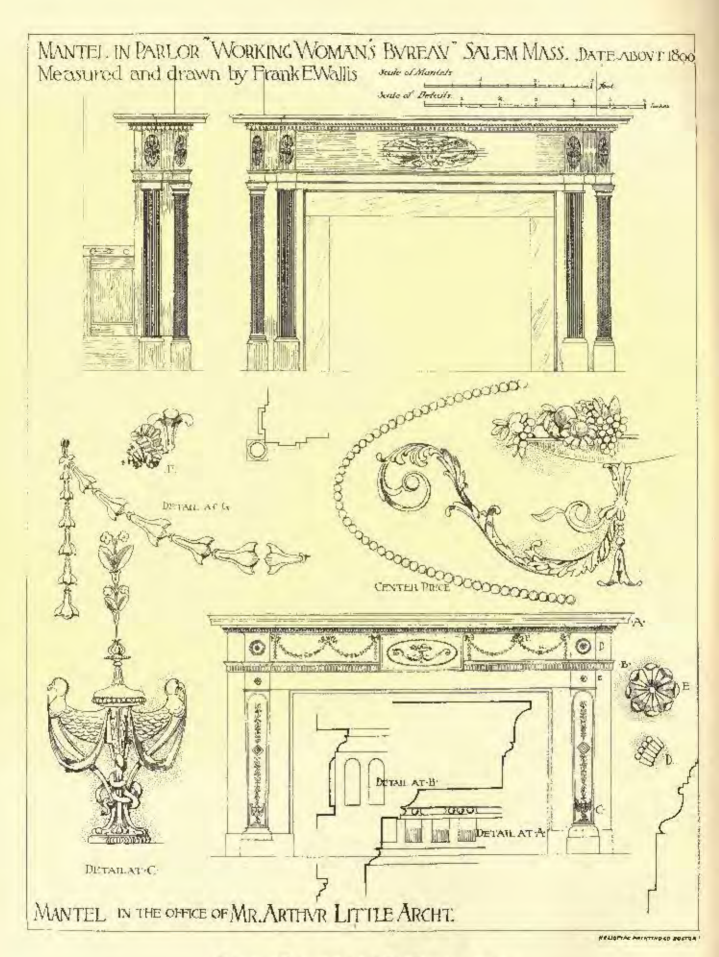
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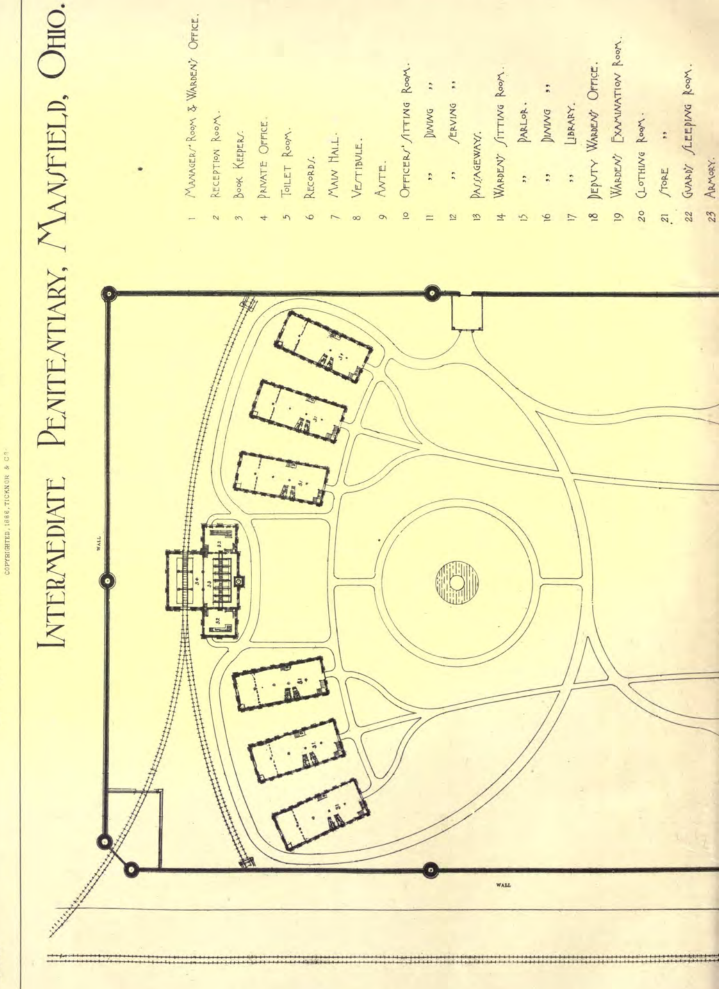


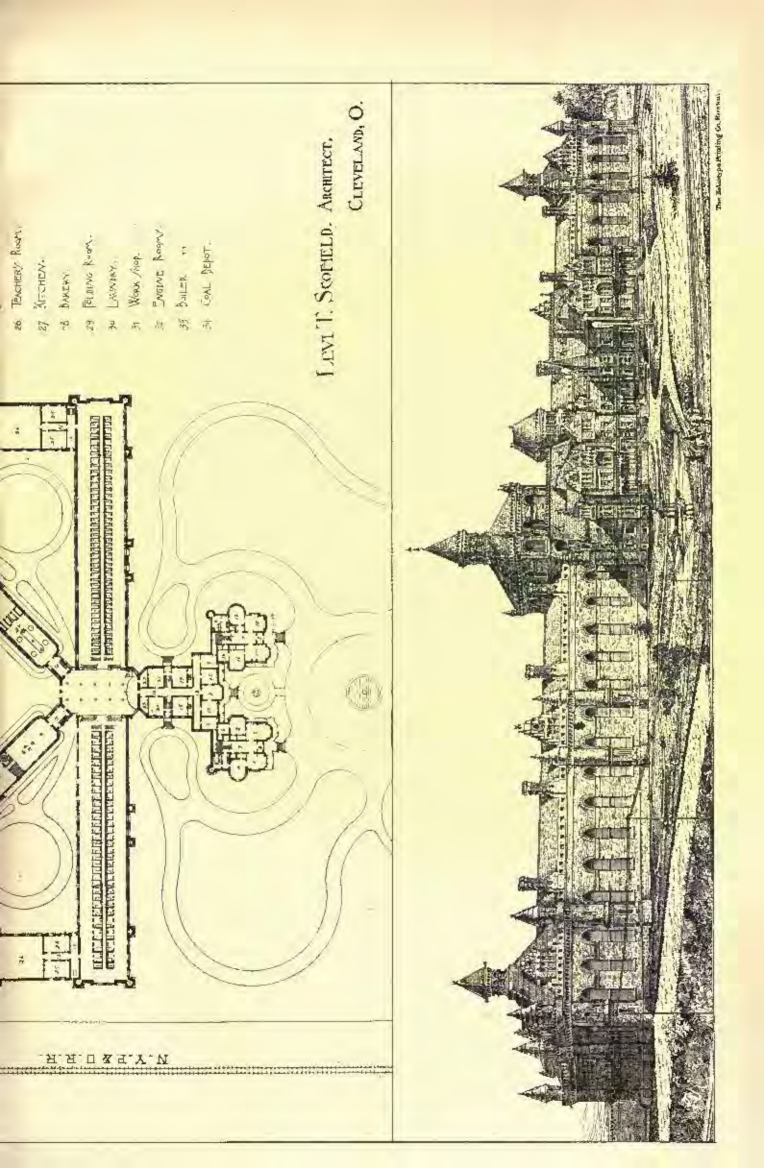
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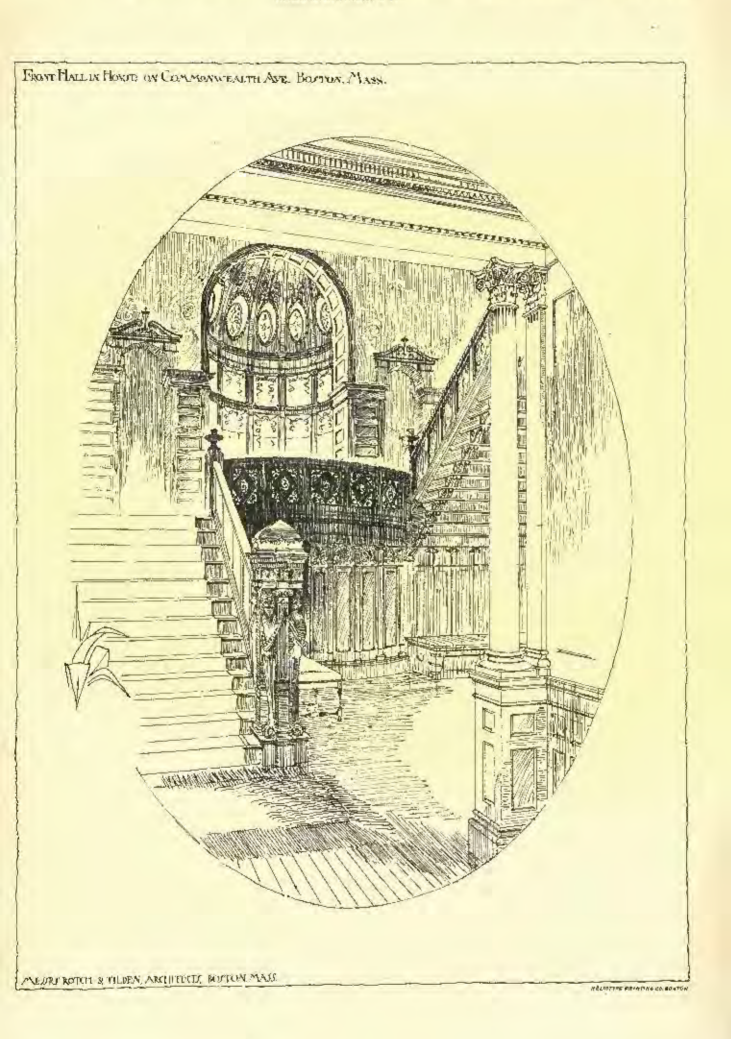


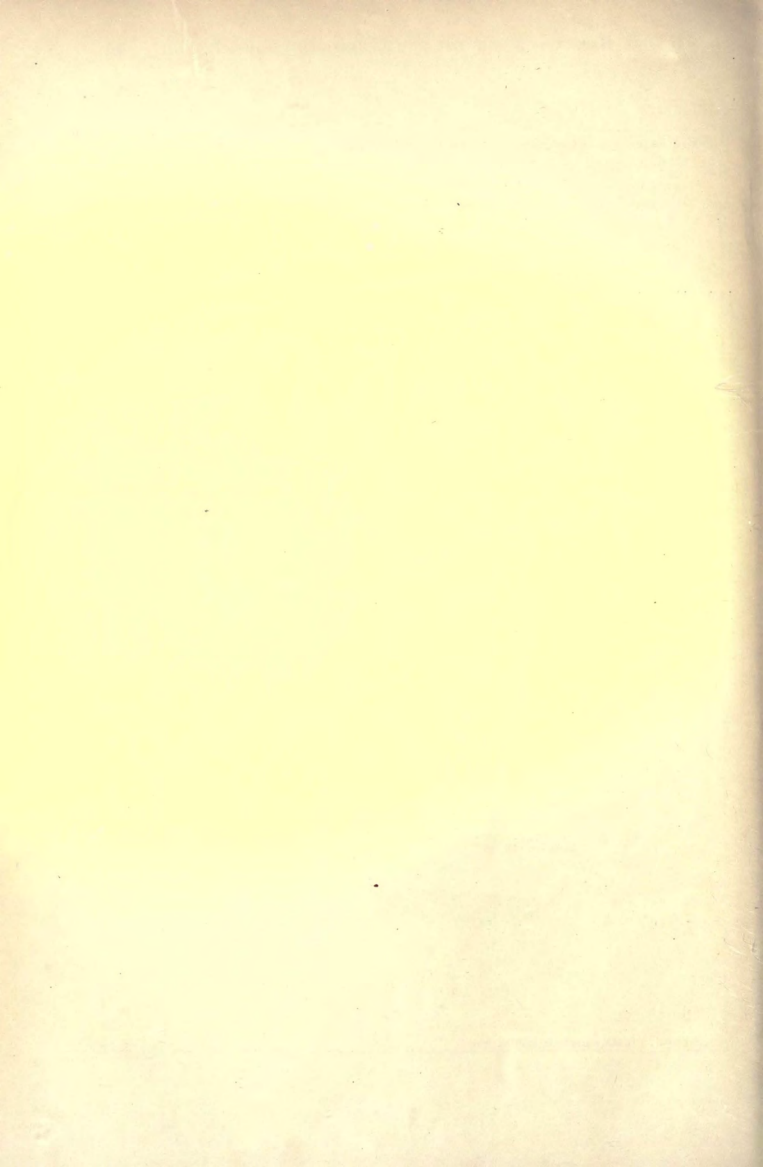


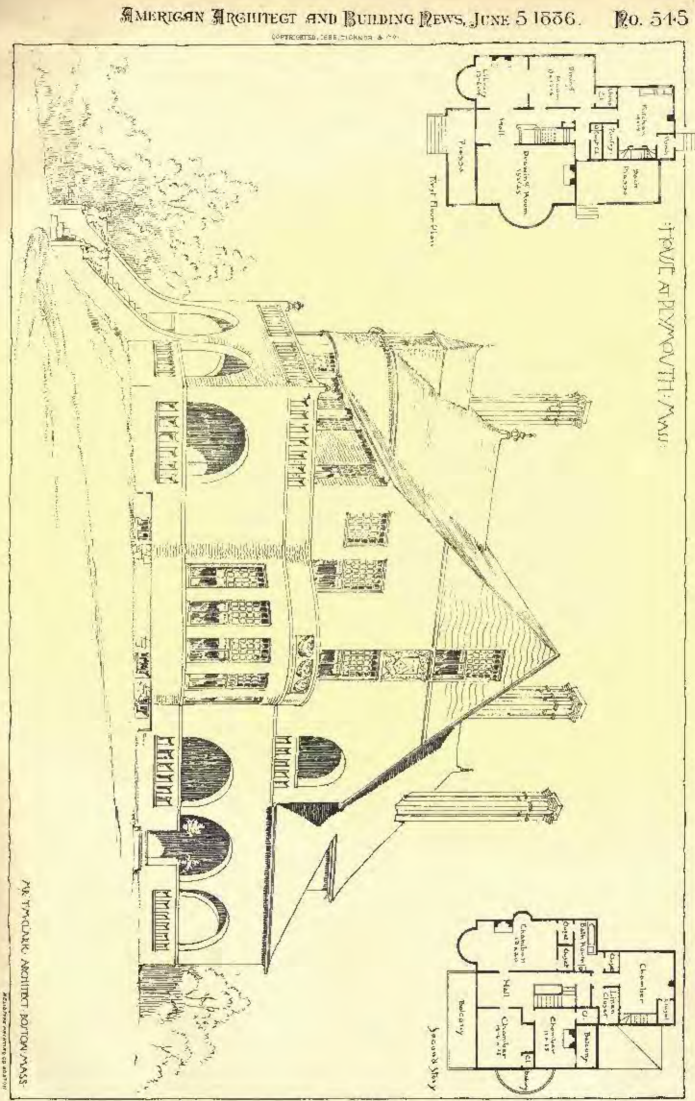


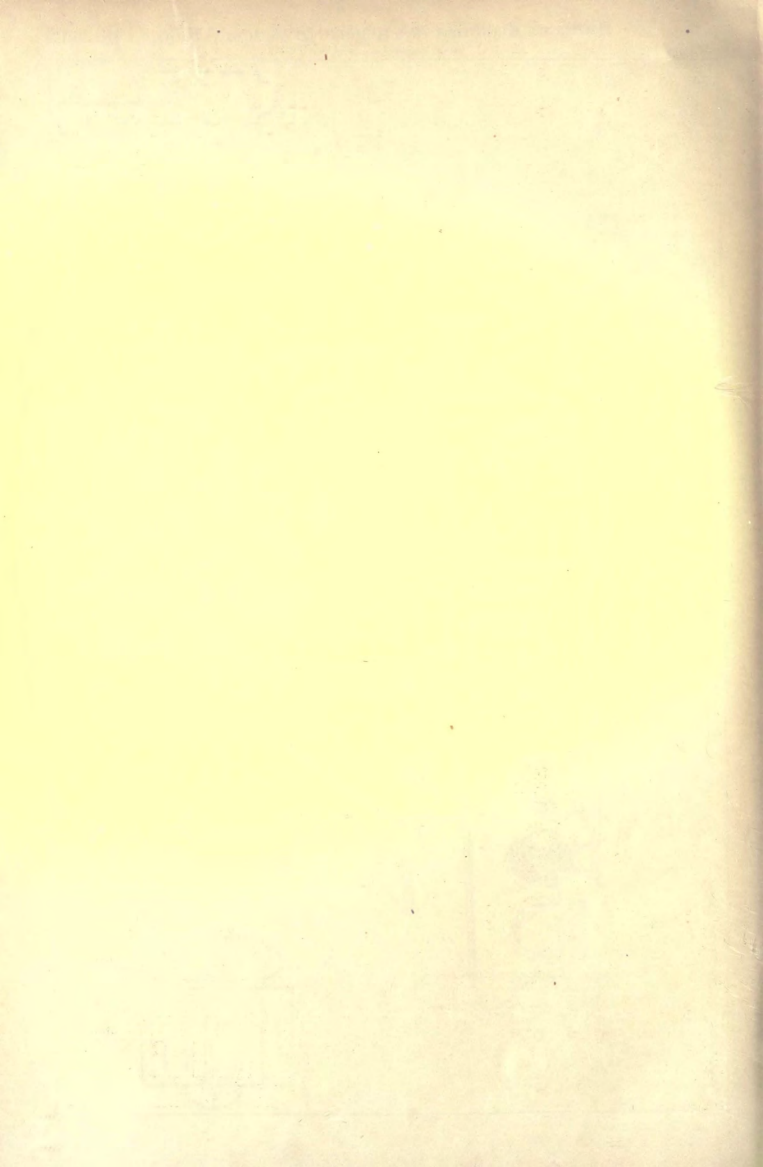


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Where Z w the sum of all loads between the free cod and said

where 2 is the sum of an loads between the point.

To find the strength of beam at said point necessary to resist the shearing, insert x for w in Formula (?).

In transverse strains there is also a horizontal shearing along the entire neutral axis of the piece. This stands to reason, as the fibres above the neutral axis are in compression, while those below are in tension, and, of course, the result along the neutral line is a tendency of the fibres just above and just below it, to slide past each other or to shear off along the grain. to shear off along the grain.

We can calculate the intensity (not amount) of this horizontal shear-

ing at any point of the piece under transverse strain.

If a represents the amount of vertical shearing at the point; then the intensity of horizontal shearing at the point is  $=\frac{3}{9}\frac{x}{a}$ 

If this intensity of shearing does not exceed the safe-constant  $\begin{pmatrix} y_1 \\ y_2 \end{pmatrix}$ for shearing along the fibres, the plene is safe, or :-

$$\frac{3}{2}, \quad \frac{x}{n} = \left(\frac{g_i}{f}\right) \tag{13}$$

 $\frac{3}{2}, \quad \frac{x}{n} = \left(\frac{g_i}{f}\right) \tag{13}$  Where x is found by formulæ (11) or (12) for any point of beam,

Where  $x = \begin{cases} P \\ \text{or} \\ q \end{cases}$  = the amount of supporting force, in pounds, for either point of support.

Where a - the area of cross-section in square inches.

Where  $\binom{g_j}{f}$  = the amount of safe resistance, per square incl., to shearing along fibres.

Example.

Take the same beam as before. The amount of vertical shearing 5' from support we found to be five bundred pounds, or:—

x = 500.

The area was 8" multiplied by thickness of beam, or :u = 8 t.

The ultimate shearing along the fibres of spruce is about four hundred pounds per square inch, and with a factor-oi-safety of ten, we should have:

$$\left(\frac{g_i}{f}\right) = \frac{400}{10} = 46.$$

Taserting this in Formula (18)  $\frac{3}{2}$ ,  $\frac{500}{8b} = 40$ 

or  $h = \frac{1500}{16.40}$ = 2,"34.

The beam should, therefore, be at least 2\frac{1}{2}" thick, to avoid danger of longitudinal shearing at this point. At either point of support the vertical shearing will be equal to the amount supported there: that is, one-half the load, or one thousand pounds. Substituting this for x in Formula (18), we have: -

$$\frac{3}{2}$$
.  $\frac{1000}{8b} = 40$ , or  $b = \frac{3000}{16.40} = 4,63$ .

The beam would, therefore, have to be 42" thick at the points of support, to avoid danger of longitudinal shearing. The beam, as it is, is much too shallow for one of such span, a fact we would soon discover, if naleulating the transverse strength or deflection of beam, which will be taken up later on. It will also be found that the greater the depth of the beam, the smaller will be the danger from longitudinal shearing and consequence to us things beams it would be dinal shearing, and, consequently, to use thinner beams, it would be necessary to make them deeper.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

HOUSE OF W. K. VANDERSILT, ESQ., NEW YORK, K. Y. MR. K. M. HUNT, ARCHITECT, NEW YORK, N. Y.

(Celatine Print, Issued only with the Importal Rullion.)

INTERMEDIATE PENITENTIARY, MANSFIELD, OMO. ME. LEVI T. SCOFFELD, ARCHITECT, CLEVELAND, OHIO.

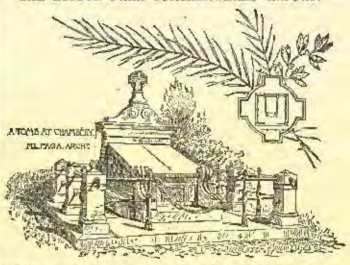
FRONT HALL IN HOUSE ON COMMONWEACTH AVENUE, BOSTON, MASS. STRASRS. ROTCH & FILDEN, ARCHITECTS, BOSTON, MASS.

OLD COLONIAL WORK, NO. VIII .- MANTEL IN PARLOR "WORK-ING WOMAN'S BUREAU," HALEM, MASS. MEASURED AND DRAWN BY FRANK E. WALLIS, BOSTON, MASS.

HOUSE AT PLYMOUTH, MASS. MR. T. M. CLARK, ARCHITECT, ROSTON, MASS.

HOUSE OF WM. T. WILSON, ESQ., NHAR CATONSVILLE, MD. MESSES. A. A. & W. T. WILSON, ARCUITECTS, BALTIMORE, MD.

THE BOSTON PARK COMMISSIONERS' REPORTS



HE eleventh annual report of the Park Commissioners is a conparatively brief document and presents little to arrest the atten-tion or to call for extended remark. The work on all the parks has been earried un in a languid fashion, owing to the small approhas been enerted in in a langual fastion, owing to the small appropriation made for the purpose by a city government ambitions of a reputation in reconomy. Progress is, however, visible, and in the ground which is perhaps of the greatest immediate interest to the citizens, namely, that of the Back Bay, it is now possible to form some tiderably clear notion of what is reasonably to be expected in return tur the outlay of fifteen hundred thousand dodars. This, we are rectiff for the owney of infecential reset than said doclars. This, we are sorrowfully compelled to say, is not much. Indeed, it is quite plain that neither the commissioners nor their landscape architect himself, expect much from it. Mr. Olimeted now speaks of his scheme as a "design for managing the fluctuating waters of the Back Bay, . . . and for avoiding unseemliness of aspect." Surely modesty cannot go further than this, and criticism is disarmed.

But, whatever of interest Mr. Olimeted may have lost in the im-

But, whatever of interest Mr. Clinsted may have lost in the improvement of the Rack Bay (the deprecates, and not without reason, the application of the world "park" to this region), he has transferred, it would appear, to the five bundred zeres at Rockbury now formally christened the Franklin Park. In regard to this territory he has sent forth with the report of the commissioners, a considerable pumphler, prepared with much care, and setting forth the principles which have governed him in larging out this park — the advantages which have governed him in the danger of extraorgences. tages which may be expected from it, the danger of extravagance on the one hand, and of a foolish economy on the other, the difficulty thrown about the accomplishment of a scheme like this by the impatience and unreasonable criticism of the public, with various discussion of topies more or less closely connected with the main subject. The design, as finally adopted by the commissioners, is described with much particularity and is illustrated by a large map, which has been distributed by itself, Mr. Olmsted says, for the benefit of those who may find the essay too much for their time or inclinated. nation. Certainly the public has no cause to complain of not having been sufficiently taken into the counsels of the commissioners.

A plan like this for the taying out of a square mile of rural territory is not to be intelligently criticised without more familiarity with the ground, and the conditions which determine its treatment than can be got by cursory examination. We had occasion a year or more ago to speak with some severity of the sweeping destruction of fruit trues. with which Mr. Olmsted entered upon his work. Our opinion of that remarkable performance has not changed, and we are convinced that it will be long before Mr. Olmsted's plantations will present to the the degree of the hard-worked citizen such a refreshment as he has at one stroke forever deprived them of. But we are more the less disposed to look with keen interest on the plan through which he now proposes to develop the capabilities of this "stony upland pasture," while preserving, to a certain extent, such native features as it has been endowed withal. To a certain extent, we say. The park is an irregular, squarish rectangle, as nearly as possible a square mile. is an irregular, squarish rectangle, as nearly as possible a square mile in extent. Mr. Olmsted has divided this territory into two portions, of which the westerly portion, occupying about two-thirds of the whole, he calls the Country Park, while the remaining, or easterly third he calls the Ante-Park. The larger portion he has indeed proposed in great measure to let alone—"nothing is to be built, nothing set up, nothing planted, as a decorative feature; nothing for the gratification of curiosity, nothing for the advancement or popularization of science." There is to be no subitions gardening, no planting of rare and curity poulter, humble field decorate are to be perfected to of rare and custly exuties, humble field flowers are to be preferred to "high-bred marvels," and in short the country park is to be, as far as possible, a piece of nature's handwork, "improved" as little as possible by the hand of the professional landscapist. "For this relief, all thanks."

But as if to comfort himself for so much self-denial, Mr. Olmsted

<sup>\*</sup>Eleventh Annual Report of the Commissioners for the Department of Packs for the City of Bushin for the year 1885. Notice on the plan of Franklin Park and related matters.

has accumulated in the Ante-Park, which is to the country park as "a fore-count, portice, and reception-room," a large and varied assurament of artificial instarras which have done serviceable duty in the metropolitan pleasure-grounds of various capitals, and which have an attractive air on the plan, but which we venture to thick would, for the most part, be quite thrown away in this suburban region. The most conspicuous of these features, called the "Greeting," is thus described in the "notes": "This division is to be wholly presented by a series of parallel and continuous drives, rides and occupied by a series of parallel and contiguous drives, rides and walks, a double length of each, under rows of trees forming a prom-enade or meeting ground of the Alameda type, half a mile in length. emails or meeting ground of the Atlanteda type, that a line in length of Mountmental, architectural, and various desorative adjuncts, are here admissible, but not essential. There are suitable positions for statues, water-jets, baskets of llowers, bird-cages, etc." Now, the place which recurs to our memory as we read this description is the Fincian Hill, an enchanting spot where nature, art, and historic association combine to minister to the elegant leisure of a population of pleasure-reakers. Or it is Rotton Row in the centre of the greatest capital of Europe, where the wealth, fashion, ambition and entul of all England meet to see and be seen. But there is nothing in the life of this little New England capital to create a demand for such a "Greeting" three miles out of the town. It is much the same with the Music Court, a sylvan amphitheatre, adapted to concerts." In the Volksgarton, in the heart of Vienna, we have seen the

admirable band of Strauss discoursing most elequent music, night after night, to a gay and constantly changing company of Germans sitting at little caldes with ices and beer, or promenading in the brifficulty lighted alleys of the place. But we cannot believe that Herr Gericke himself with his splendid hand could invoke such a

seems in any "sylvan amphitheatre" three miles out of town.
We need not pursue the subject. Other features are proposed with high-flown appellations—as the "Little Folks' Fair," "The Playstend," with its "Overlook," "Long Grouch Woods," reserved as a location for a zoological garden, the "Deer Park," etc., etc.—features which may in time be useful additions to the initural attractions of a suburban park but which involve a large annual expense for maintenance, and should be allowed to wait until a need for them

#### EXPERIMENTS WITH LONDON SEWAGE.



It was to fr Bound, Borrowy.

1111 Metropolitan Board of Works have just now under their consideration twentythree touders for the building of a vessel for carrying ont "sludge" to sea. It is to be a steamship capable of running ten knots an hour with 1,000 tons on heard, and most, of course, have special arrangements for discharging its malodorous burden one into the deep. This step is to be regarded as an experiment, and is supplementary to other experiments that bave for some time past been going on at Crossness, and the further extension of which ren-ders the establishment down there

just now exceptionally interesting. Every middle-aged person re-members the time when all the drains of Loudon, or thereabouts, ran precty directly down into the Thames on both sides. This abuse of the river at London was

hrought to an end by the "main drainage system," which came along with three large culverts on the north side and three on the south. These bage channels cut off the connection of the drains from the Thames, and received their contents. The three on the north side of the river meet at Abbey Mills, and from thence pour their contents through three connected sewers down to Barking Creek, where the whole volume of sewage is discharged into the river on the ehb tide. That is the arrangement existing at the present moment on the north of the Thames, and the population served by this northern system comprises about two-thirds of that of the whole metropolitan district. On the south side of the river, as we have said, there are also three main sewers running parallel with the river, and outling off from it all the minor drains. Of these three, two meet at Deptford, and the third - the high-level sewer from the neighborhood of Sydenham — joins the other two just below Dept-ford, and from thence there is a common sewer running down to the river at Crossness. The area served by this system is greater by half than that drained by the northern sewers, but the population within it is only about half that of the other. On the north side, therefore, they get a larger normal outpour of sewage because they have the larger population. They discharge from eighty million gallons a day—about \$50,000 tons—up to one hundred and fifty million gallons. But in time of rain and storm the south side, having the greater area, gets the most flood water, and the quantity they have to deal with at Crossness ranges from sixty millions to one hun-

dred and seventy millions gallons. They do not get all the storm-water here. There is an overflow for it at Clapham, and there is another at Lewisham. But half an inch of rain in the course of a day will make a difference to them here of 150,000 gallons.

At Crossness, then, they have to doed with sewage to the amount of from 60,000,000 to 170,000,000 gallens a day, and till recently they did here just as they are still doing at Barking Creek - that is the say, they pumped it up into a huge reservoir, and on the top of the ebb tide they opened their sluices and poured it out. Indeed, the great bulk of their sewage they are still pouring out here. They have a bage receptable, in the shape of a brick reservoir, over six ueres in extent, into which they pump up the filthy stream coming down to Deptford. It need tarilly be said that this reservoir is not down to Deptiord. It need hardly be said that this reservoir is not uncovered. Its floor consists of a series of brick "inverts," and it is roofed over with a corresponding series of arches, and the whole structure is heaped over with earth. The top of it is a field around which are trees and shruhs and flower-beds, and on the skirts of which are bandsome blocks of offices, the superintendent's house, cottages for employes, etc. The six and a quarter acres of the reservoir down below this pleasant and breezy elevation are divided into four compartments. From three of the four the sawage is discharged into the river just as it is received, or at least merely deportant of these fourth compartment has been subdivided, and the contents of these fourth compartment has been subdivided, and the contents of these subdivisions are the subject of the interesting experiments already alluded to.

About the beginning of last year the Metropolitan Board of Works determined to see what could be done in the way of the separation of the solid pertion of the sewage from the fluid. They decided to begin with about 1,000,000 gallons a day — the sewage of a population of about 36,000. Of course, if a quantity of sewage be merely allowed to remain in a tank for a time, the solid part of it, be merely ablowed to remain in a tank for a time, one some part of he, or much of it at any rate, will settle at the bottom. But experience scens to show that if certain additions he made to the sewage this process of settlement, or "precipitation," will be very much more rapid and more complete. As the result of a low series of experiments carried on with the view of determining what process would not the view of determining what process would be the first of all give the best results at the lowest cost, it was found best first of all to well mix up the sewage with a certain proportion of lime, and then to add to it a solution of proto-sulphate of iron. compound was thee run off into subsiding reservoirs, in which it was allowed to remain for not less than two hours. Of course, at this time of year the sewage is not at its worst. Decomposition is slower than in hot weather, and usually we have a good deal of rain; but a large reservoir full of sewage treated with lime and iros, inspected a day or two ago at Crossness after remaining undisturbed for a conple of hours, presented so close a resemblance to pure water that any one who did not know what it really was would have had no heeita-tion at all in taking a bath in it. At the end of two hours the water is drawn off. Fractically, the whole of the suspended solid matter has been precipitated, but the water may, nevertheless, be full of chemical impurity, and it is, therefore, treated with permanganate of sola and discharged into the Thames. The sediment remaining at the bottom of the reservoir is swept up and plunged into "sludge settling tanks," where it is allowed to remain for twelve hours, when there will be found to be a further secuntulation of water on the surface. This is drawn off, and the residuum has now to be dealt with. It throws, by the way, rather a striking light on the problem presented by London sawage to find that, after about eight fuet of tolerably clear water has been drawn off from it, only about half an inch of solid sewage remains. This is not absolutely all the solid matter that was in the original sewage, but it is so nearly all that if they were to doubt their outlay in the vertexion of their system they were to double their outlay in the perfecting of their system they could only get about another fiftieth part of solid suspended matter. This shows very strikingly the truth of what has often been said, that it is not the sawage of London, but the water added to it that

constitutes the great difficulty.

The "sludge" having been eliminated from the whole volume of the sewage, there remains the question, what is to be done with it? the sewage, there remains the question, what is to be done with it? Upon this branch of the subject experiments have also been in progress of late, and, as we have intimated, are just about to commence on a larger scale. When the Board determined last year to deal with a million gallons of sewage a day, they resolved to test the practicability of compressing this sludge by machinary, so as still further to eliminate the water from it, and reduce its bulk. They set up the necessary plant, therefore, and have been turning out about five tons a day of this solid sludge. The practicability of this process has been demonstrated, but what as yet remains to be shown is the possibility of disposing of the solidified sewage in large quantities. It is considered that the small quantity they have hitherto arread out hardly affords a criterion on this point. It may be easy turned out hardly affords a criterion on this point. It may be easy enough to get rid of five tons a day; but it may be a very different matter when they come to treat the whole of the London sewage in this manner, and have some nine bundred tons a day to dispose of. Instead of one million gallons hitherto dealt with, they have determined to experiment with nine million galloes, and a press weighing forty-five toos has just been completed. In connection with this press, there are three "receivers"—strong from receptacles, six feet by twelve feet—sunk in the ground. One of these receivers is charged with air under a pressure of one hundred pounds to the square inch.
Into another is poured a certain quantity of line, dissolved in water,
and then the liquid sludge is also injected with sufficient force thoroughly to mix it well with the lime-water. The third receiver is put

under water pressure, by which the condensed air in the intermediale receiver is driven into that containing the diluted sludge, which in its carn is expelled from the receiver and forced up into the press. It will thus be seen that the actual force is hydraulic, the air-chambor being merely a buffer interposed between the water and the sew-age to prevent their mixing. The pressure in the chamber — one ber being merety a butter interposed between the water and the sewage to prevent their mixing. The pressure in the chamber—one hundred pounds to the square inch—is, of course, that under which the sewage is held in the press, which is an arrangement of iron plates and jute cloths acting as strainers, through which practically the whole of the moisture is forced, leaving a solid cake of about a third of the bulk of the liquid sludge, and having the appearance when thrown out in a heap of a lightish brown clay.

The manurial value of this compressed matter seems to be as yet a most count. Whether its fertilizing canabilities have been washed.

a most point. Whether its fertilizing capabilities have been washed out of it, or whether it is a valuable manure; or, again, whether, supposing its intrinsic value being assumed, farmers and market-gardeners can be convinced of its worth, are the points which, as yet, have to be conclusively settled. It may be that the value of this compressed sewage may make it an advantageous mode of dealing with the outpouring of the main sewers. On the other hand, it may prove on the whole chesper to take three times the quantity of incompressed sludge to the sea and throw it overboard. These are, in brief, the points which the Metropolitan Board of Works have determined to put to practical test, and, in order that the test shall be a practical one, they have, as we have said, just set up new appli-ances for compressing on a much larger scale than heretofore, and they are going to buy a vessel for the purpose of earrying out the sledge in its uncondensed form. Which of the two systems will be eventually adopted will depend upon the comparative results obtained.

It may be worth while to add that one interesting feature of these Crossness works is about to disappear. During the cholera scare the summer before last the Board found that all the manufacturers engaged in producing permanganate of soils could not supply anything like the quantity they required. This disinfectant ran up enermously in price, and at one time was fetching £40 a ton in the market. A factory was set up here, and the necessary plant obtained, and a large quantity was turned out at a cust of about £20 a ton, twenty tune a day being at that time required for the outfalls on both sides of the river. Further machinery was added, and eventually permanganate of soda was turned out at £12 pounds a ton. great demand of that time, however, so developed the means of sup-ply, that manufacturers are now tendering the disinfectant at \$11 a ton, and the Board have determined to discontinue making the thing on their own account -- The London Daily News,

## PROFESSOR RUSKIN'S GUILD OF ST. GEORGE.



IIIIE fascination exerted upon mantie features of St. George's Guild, does not spring from the novelty of the idea of such an institution (there have been many other organizations for the testing of socialistic crochets and hobbies), but from the bicarre and poetical nature of the founder, the astonishingly visionary character of many of his schemes, and the large financial sacrifices be has made for their realization.

The prime object of the Guild In prime onject of the Grids is "the general medicining, enrish-ing, and preserving in political strength the population of Great Britain." This is to be accom-

plished by purchasing some pieces of ground to cultivate, subjecting the cultivators to certain rules, and educating both them and their children. There is no colony, or community, localized in a central place; but the members still follow their own business wherever they are, merely subscribing to the rules of the Guild, and contributing a small fraction of their incomes for the expenses thereof. One of the chief objects of Mr. Ruskin was to show whether refined education was not possible to persons maintaining themselves by agriculture or other useful labor, and to convince some portion of the upper classes of society of the superiority of such occupations to their favorite pro-

fession of war.

It was Mr. Ruskin's (Biblical) idea at first that every member.

It was Mr. Ruskin's (Biblical) idea at first that every member. should pay to the Guildone-tenth of his or her income; but later this idea had to be ahandoned. The rentral plan, always kept in view, has been the agricultural one, the Intention being not merely to converse to redinary land, but to recover barren, rocky, or marshy districts, and bring them into good boaring condition. No matter on how small a scale the thing is began, said the founder. Better try the supposing some pieces of land of respectable size were secured, then, said be, we will ascertain the absolutely best that can be made of every acre-flowers native to the soil shall be sown in the wild places, Eruil-trees planted, cottages built, pasturage extended, and every foot of the land developed to its atmost.

We are prepared, of course, to hear that in these little paradises

there are to be no steam-englace, no railroads, no idleness, no equality, and "no liberty," and that laborers shall be pald fixed wages; children to be educated compulsorily in agricultural and naval schools — the buys to learn swimming or sailing; the girls, spinning, weaving, sewing, and cooking; both sexes to be taught botany, dancing, music and art, also instructed in gentleness, finished courtesy, trutbspeaking, chedience. As they grow older, they are to learn the natural history of the place they live in, to know Latin, and the history of Athens, Rome, Venice, Florence, and London. Young men who deserve higher calucation are to receive that of a Greek genele-

who deserve higher clucation are to receive that of a Greek gendeman of the Periclean age, plus Christianity. Boys are to be taught "thoroughly, and with awe," the physical laws relating to their bodies. The Guild was founded in 1871, and duly registered as a limited liability company, Ruskin as first Master, making over to it a tenth of his income. He was worth at that time about \$550,000. Up to July, 1876, after five years of existence, the membership of St. George's Guild numbered only thirty persons, some of them young ladies. It curiously marks the unpopular nature of the enterprise ladies. It curiously marks the appopular nature of the enterprise that the Master, in making his list of names, dared to give at first only the initials, and afterwards, the first and last names of such Gaildsmen and Guildswomen as he thought would not blame him for

so doing.

Up to July, 1877, the Guild had available cash to the amount of £3,487 12s. 'The title was changed from "Company" to "Guild" in 1877, owing to the ideas of fraudulency connected with so many companies of England (curious reason for changing). About the same time, also, the requirement of a little was dropped, as it had proved a grievous stambling-block to the rich. It was now announced that anybody would be received as a Companion who, complying with the principles and methods of the association, would contribute one per cent of his or her income, ap to £10 on incomes reaching a thousand a year, the understanding being that, above that amount, nothing would be asked. At the same time, the word "Companion" was reserved as the appellation of a superior order of the association, the members of which would be willing to give one-tenth of their income, while ordinary Guildsmen gave only one per cent thereof. Yet in spite of small membership and lauguid progress of work, it nament he said that the Master's reform movement has borne no fruit. If proof were needed, it is allerded, for one thing, by the establishment, in 1870, of the "Buskin Society of Great Britain," with head-quarters at Manchester, and branch societies at Abordoon and Glasgow, the chief aims being to promote the study and circulation of Mr. Ruskin's writings, to exemplify his reachings, and to aid his practical efforts for social improvement.

The work done for St. George has been not only of an interesting nature, but of considerable extent. The first piece of actual work performed seems to have been a hit of road-making at Oxford by the students. The first interest from St. George's find Mr. Ruskin spent in the vain attempt to keep perfectly clean a hit of London street; a cloth mill has been erected in the fall of Man, for wearing the wool of the Manx sheep; various plots of ground have been purclased, and at least one of them has been put under cultivation; Ruskin restored, at a cost of \$2,500, a beautiful pool 1 at Carshalton, near the home of his boykoud (Herne Bill, by London); he has done a good deal of expensive terracing at his own residence — Bruntwood, in the Lake District—where, however, the wood hyacfaths and heather seem to outweigh in value the hay and strawhereies. One of the most amusing projects of the Master was the establishment of a tea shop at 29 readington Street, London. Here the patient idealist installed two of his mother's aged servants as clerks. The idea was to sell good tex in as small packets as people chose to buy, without charging a profit on the subdivision. But the absence of illumination by gas, and the eschewing of the rhetoric of advertisements, as well as the increase in the consumption of advertisements, as well as the increase in the consumption of apirits throughout the neighborhood, made sales slow. The chief check, however, on the trade of "Mr. Roskin's Tea-shop," he thinks, was his delay in painting his sign. He could not for menths determine whether the said sign should be of a Chinese character - black upon gold; or of a Japanese - blue upon white; or of pleasant English rose color on green; and still less how far legible scale of could be compatible, on a board only a foot broad, with lengthy enough elucidation of the peculiar offices of the establishment. Mean-

while, cent and taxes ate up the profits, and something in addition.

But all these experiments have been only subsidiary to the main enterprise of founding a great educational maseum at Shoffield. The Master intends to make his Museum of St. George the practical embodiment of all that he has taught in his writings on art and natoral history. A beginning has been made; and such collections as have been got together are exhibited in a temporary massam in Upper Walkley, a hill soborb of Sheffield, inhabited chiefly by poor

artisans.

The constitution of St. George's Guild has been described as that of an aristocracy, which elects an absolute chief, or dogo. The members, in the order of their rank, consist of (1) the muster, (2) the marshals, (8) laudlords, (4) tenantry, craftsmen, and hired laborers. Without going into details as to the respective functions of these ranks, let it he said that labor and the laborer hold the place

The following piece of superb English, said of exquisite sentiment, Mr. Rus-in had curved no the forutain: --

"The following piece of empero angital, and of exquisite sentenent, Mr. Misskin had carred on the foundain:

"In Orsbeance to the Given of Lite, of the Bedons and Faults that feed it, of the Peace that ends it, may this Well he kept Sached for the Stevenes when, Floors, and Floores, and the Ry Kindness called Maroaret's Well."

of chief honor. All measures have reference to the laborers' wellbeing, and the authority of the Master and the superior officers is

derived from him.

The first maxim of the Guildsmen is "to do good work, whether they live or die." Marriages are to be regulated by the Gold. As to courtship, the sum and substance of Mr. Raskin's ideas is this; No girl should reject a lover at once nor accept him at once. A girl worth anything ought to have half a dozen suitors; and she is to put worsh anything ought to have han a dizen silions; and she is to put them all on probation, requiring of them as many lions skins and giants heads as she thinks she is worth. If a lover is absolutely dis-liked by her, "she may send him away for seven years or so, he vowing to live on crasses and wear sackcloth meanwhile," or do something of the kind to show his worthingss. When we read such funny things as this in Mr. Ruskin's books, we begin to understand the meaning of that quizzing, mischierous look in the eyes which he is

reported occasionally to show.
The members are to use no machines, except for very heavy work, and no railroads, except for speed of travel on main lines of commu-

nication.

The rents levied by St. George will differ from common rents in respect of being lowered instead of raised in proportion to every improvement made by the tenant. Furthermore, the rents will be employed in making improvements on the estates of the tenants, landlows not being allowed to take any money except what they earn by their personal labor. (This is sarely a socialistic measure which would go far toward establishing the equality which Ruskin says he

detests.)

There is to be a national store of wealth (idea seems to have been taken from Procedum) instead of a national debt - the store, or reserve faul, to consist of food, clothes, books, and works of art. The government will always have enough of these in its possession to meet the entire demand of its currency in circulation. "Government!" "Currency" thinks the reader. "Why, we shall then have a government within a government." Even so. But the creed, or constitution, of St. George demands, in its seventh article, entire loyalty to the existing administration, unless it be proved to be contrary to the laws of God. In this respect (loyalty), it exactly resembles the constitution drawn up by John Brown for his anticipated republic of blacks. John Brown suffered martyrdom. But I suppose no better proof could be asked of the visionary nature of the English John's similar movement for the liberation of the white slaves of labor

John's similar movement for the liberation of the white slaves of labor than the complete indifference of the existing government to this hold listle reflet flag of St. George, run up by a sick and despairing prophet in the very heart of the vast empire of Great Britain.

The only use to which the Guild will put its precious motals will be to outploy them for currency and in the arcs. The Guildenner are to ear out of delit and drink out of pawter (idea taken from More's "Uropia." Ruskin has clearly studied all the Utopias, from Plato Gown to Brook Farm). There will also be paper money; but it will be a matter of financial indifference what part of the nirealiting mellim is in color and what in ourser, since the never of each is but that of a is in coin and what in paper, since the power of each is but that of a government receipt for goods delivered into the general store.

In dress, everyholy will have to look to it that he be clean as wax, and no ragged garments allowed. The dress of the superior orders and officers always to be plainer than that of the "peasants," as Mose). Hereditary nobles entering the Guild are kindly permitted to retain the insignia of their rank; but they must all promise to wear unent jewels, if they wear any at all.

Professor Ruskin's cardinal idea of obedience is to be practically

enforced with a vengeance in the government of which he is repower He, at one time, actually entertained the idea of ruling his peasantslaves (I will justify the phrase immediately) by the iron rod of the military order! He states that in early life he had known so many good and wise soldiers, and had observed so constantly in his historical reading (notice how always and always he falls back for justification upon precedent, upon the past) the beneficence of military rule in time of peace, that he bad scrionsly thought of whoming the commandants of the Guild from veteran soldiers. It was also his intention to select the laborers from such domesties and retainers of old families as had been thrown out of employment by mudern social changes (these persons attractive to him because of their habits of inquestioning obedience). Well, when he had thus provided for discipline, let us see how he would crack his whip over his coffles of peasant slaves (Fors, I., Letter 37). The laboring Guildsmen are compelled : -

(1) To rent their land temporarily of the Master; and they can

be ejected, if they prove intractable."

(2) To pay over one per cent of their incomes for St. George's Benevolent Fund.

(3) To entitude their land as the overseer may direct.
(4) To build their houses with prescribed materials, and to a fixed degree of strength.
(5) To send their children to the schools where Mr. Ruskin's ideas

on education will be carried out.

(6) To take no newspaper except the one to be published by the Master, and to read no broke but those published, edited, or selected

for the Guild's library by him.
(7) Each and all to reader "unreasoning abedience," solumn and constant, to the officers set over them.

All of these conditions may be found in various parts of Fore Clavigera and Time and Tide, whomes I have pulled them forth.

(8) To use only such machinery as the Master may direct.
 (9) To obey, in general, the laws of Plato, Christ, Lord Bacon, Sir Thomas More, and the Florentines of Dante's time.
 (10) Every tradesman's books must be open to inspection on the

Master's order, and his online business affairs, including the percentages paid to clerks and producers, known to everybody.

(11) "And finally," says Ruskin, "people whom I easth doing as they like will generally have to leave the estate!" 2

At this point, I make no doubt my roaders are rubbing their eyes and asking themselves just where about in time they really are, and if they are in possession of their senses. Don't tremble or get alarmed, dear friends. Our libertles are still safe: there is no danalarmed, dear friends. Our libertles are still safe: there is no danger of Professor Ruskin being intrusted with autocratic power. He is only dreaming, after all. Will you examine a specimen law of our ideal government? It is only six hundred years old, and comes from Florence. The law away back there was that no citizen should buy fish to sell again to mildlemen. In this way, you got fresh fish, do you see? Now, we must have this law in St. George's Guild. But how to get our fish to their proper market and sold? Why, what else have the sons of the fishermen to do, and what else have idle clorgymen to do, better than to peddic good fish? The day must come (says Ruskin, in all soriousness) when gentlemen will turn lish-moments, and, hiring themselves out to the fishermen, take drinush-mongers, and, hiring themselves out to the fishermen, take drip-

ush-mongers, and, hiring themselves out to the fishermen, take dripping basket on back, and ery their finny wares through the cities!

"They may stagger on, parhaps, a year or two more in their vair ways; but the day must come when your poor, little, honest puppy, whom his people have been wanting to dress up in a surplice and call 'The to be Feared,' that he might have pay enough, by tithe or tax, to marry a pretty girl, and live in a parsonage, — some poor, little, honest wretch of a pappy, I say, will eventually get it into his glossy head that he would be incomparatively more reversed to mortals, and acceptable to St. Puter and all the origins as a tree more tals, and acceptable to St. Peter and all the saints, as a true monger of sweet fish than a false fisher for rotten souls; and that his wife would be incomparably more 'ladylike,' not to say mulcona-like, marching beside him in purple stockings and sahots, or even frankly barefoot, with her creed full of ealler herring on her back, than in administering any quantity of ecclesiastical scholarship to her Sonday schools. "How dreadful, how atrocious!" thinks the tender elerical lover.

M

"My wife walk with a fish-basket on her back!"
"Yes, you young scamp, you. You were going to lie to the Holy Ghost, then were you, only that she might wear satin slippers and be called a lady!" — William Stoune Kennedy's tetter to the Index.

# THE BUILDING OF STABLES.

T may be well to preface this archile by saying that the following remarks are a brief summary of the desiderate in stable-building, as regarded from the point of view of the owner of the horses to be provided The subject is sufficiently important to make a

non-professional opinion of some value. It is surprising to observe how careful many persons are as to the construction and fitting-up of their houses - how careless they are in regard to their stables. is true that more intelligence is now shown in the management of horses than was visible even a few years ago, but that progress is still of a comparative charac-ter; so that the carelessness about the stables arises from a kind of popular ignorance in regard to the management of horses. Continually those who take a personal interest in everything which concerns their houses will be found to leave the stable management entirely to itself. Hence, the construction and fitting of stables are often left altogether to the architect and builder. The former has quite enough to do with looking after the house without troubling much about stables, and in all probability he has seldom studied this question from a practical point of view. Ho will plan a picturesque and pleasing exterior, and then his task is over. But too often the owner of the premises does not give him free scope, even in regard to this. If he interferes, it is on the stables where the money is to be saved, and over and over again stables may be seen wholly infa-

cause the owner, while feeling it necessary to erect stables, has thought it advisable to spend as little money upon them as possible. Baillyconstructed stables are never economical, and in many cases a little extra money spont on them will repay uself in the better condition of the horses which will have to inhabit them.

A cardinal principle in the creation of stables is the selection of a site. Stables are too often put up in any back region, but they should always be built in the warmest and sunniest aspect which is obtainable. Not warmed, as are houses, artificially: the warmth of the sun

'So Carlyte, in "Shooting Nagara," suggests that the English total might for m their estates in a minimum and model accommunities, drilling and disciplining their tenants, and hardshing for refrectory. How all this arrayance of Ruskin and Carlyte contrasts with the apirit of portie Watter Noot, who, though accomplity as conservative as the two countrymen, yet, when he was settling a few families as Abbattord, anote only two conditions, first, that they should keep their contages and door ways and little gardens tolerably next; and second, that the mon should keep their guns from the guns, and the bays their hards from the birds' nesse and newly-planted woods! (Lockhard's Life, vol. v., p. 30), original edition).

is most necessary to keep them as dry and warm as possible. Dryness is very essential for good stables, and, therefore, a site where drainage is easy and good should be selected. Damp stables will cause disease not only in the lungs and bronchial tubes of a horse, but also in his feet, and may cost the owner not only auxiety, but money. It has to be borne in mind, also, that both snany and dry stables are requisite for keeping carriages in proper condition. Hence, no one should build a stable or coach-house except on a dry size and with a warm aspect.

Another element in regard to the construction of stables of the highest importance is that they should be built as substantially as possible. Warm stables in winter are absolutely accessary for horses, if they are to look well and do their work well, and equally in summer

they should be cool.

The aim of the builder of stables should, in fact, be to erect them so that they may be kept internally at a moderate and equal temperso that they may be kept mornishy at a moderate and separ temperature throughout the year, so far as that is possible. Horses come warm into a stable, and they cannot, as we can, stand with their backs to the fire. Hence, it is most necessary that in winter-time they should not be received into stables which will chill them. On the other hand,

too much care cannot be taken in regard to ventilation.

Many horses are lost every year owing to insufficient ventilation. The stables get hot and close, and a horse is stripped of his clothing and brought into the cold sir. The human being, with much the same constitution, puts on an overcoat when he turns out. It is not surconstitution, puts on an overcoat when he turns out. It is not sur-prising, therefore, that horses get colds, coughs, and sometimes die, sometimes become permanently injured in their wind. While, there-fore, a stable should be temperate, it should not be hot, and accord-ingly the ventilating apparatus should be as effectual and as easily worked as possible. Darely one stable in ten is properly ventilated, and artificial warmth is never supplied, though most stables might obtain it from the barness-room hres by means of hot flues or hot-water pipes connected with the boiler, to be used according to the external atmosphere.

The fitting-up of the stable will hardly, perhaps, be considered as within the province of an architect, but it is a matter with which every architect should be acquainted. The great point to bear in mind is that loose-boxes should be put up, and not stable. The common practice is to have about three stable to one loose-box, whereas the proportion should be reversed. The freedom which a horse has in a loose box is of vital importance. To point out the reasons for this would be to go into matters searcely fitted for this journal, but, whother for actual general health, or for keeping a horse sound in his legs, a loose-box is very necessary. There is no need to have them large, but loose-boxes should be sufficiently money for a horse to turn in with comfort. There are many stalls which, with an extra foot of breadth, would make reasonably good loose-boxes. We may shortly summarize a few more bints. The harness-room

We may shortly summarize a few more hints. The harness-room should never be a passage-room, though, on the other hand, it should be directly connected with the stables. Where the stables are large, it should be double, in the nature of a scullery and a kitchen, the outer harness-room for rough work, the inner for keeping saddles, etc., and for doing lighter and eleaner work. Large coach-houses are to be avoided; several smaller ones are better. To have several carriages packed in one coach-house causes them to be constantly knocked and broked, whereas when one or at most two previous previous causes. and braised, whoreus, when one, or at most two, curriages occupy one house, they are not so likely to reneive damage. When stables are of any size there should always be one or more large, loose-boxes at a distance from the general range of stabling for the use of young horses, or mares with a foal, or for the purpose of summering lunters. possible, the stable should be planned so as to be connected with a small grass paddock - a mere plot of grass is sufficient. This serves as a place for a horse to be turned into in spring or summer for an as a place for a horse to be turned into in spring or summer for an hour or two, occasionally, and as an exercising ground when a track is laid down with straw in hard winters. Again, every stable should be provided with one or two sleeping-rooms, which should be over the harness-room. As to the drainage, it goes without saying that it should be as perfect as possible. It may be said that the stables we have described are small, but the same principles are applicable to large ones, and, in all respects, the latter are but the small ones multiplied. Having regard to the great value of horses, to the careless-aces, economical views, or ignorance of so man; if not most, horseness, economical views, or ignorance of so many, if not most, horse-owners, architects should always do their best to insist on stables being erected on intelligent principles and in the best possible manner .- Builder.



AMERICAN INSTITUTE OF ARCHITECTS.

THE Board of Trustees of the American Institute of Architects, in recording the decease of a late Handau Marchitects, In recording the decease of a late Honorary Member of the Institute, James Fergusson, F. R. S., M. R. A. S., F. R. I. B. A., etc., e gin and development of architectural styles. His grand work on East Indian Architecture stands unique, and will always be a mine of wealth for intere investigators. His "History of Architecture,"

developed from his previously issued "Handbook." forms the highest authority on the subject for English-speaking architectural students and connoisseurs; while these and his many other architectural writings, published during an active eareer of authorship of forty years, all attest the depth of his scholarship and his carnest devotion to the cause of good architecture—a devotion which those who were fortu-nately brought into contact with the man found to be as sincere as it was enthusiastic.

Much of the modern entholic and sympathetic appreciation of the beauties peculiar to each style is owing to his teachings, and the influence of his work is felt in all directions by the present genera-

tion of architects.

A most notable fact in connection with Mr. Fergusson's long and highly honorable career is that he was not educated to architecture, either us a practitioner or an amateur, but to mercantile pursuits, and that he voluntarily gave up five prospects in this direction for the sake of devoting himself to the disinterested study of grebitecture and to the literary elaboration of the history of its forms. profession, while deeply mourning his loss, should feel grateful that he was yet spared to an advanced ago, while retaining in its behalf and in that of the cultured public, the full vigor and active use of his faculties to the end.

Adopted in Board of Trustees, A. I. A., May 21, 1886, and ordered to be forwarded to American Architect for publication.

GEO. C. Mason, Jan.

Secretary, A. J. A.,

Per A. J. Broom, Secretary, pro tem.

#### NEW YORK CHAPTER, A. J. A.

Whereas, the New York Chapter of the American Institute of Architects have heard, with deep regret, of the demise of Henry Hobson Kichardson, a Fellow of the Institute, and, during his real-dence in New York, a member of this Chapter, therefore:

Resolved, that in his death, after a long and courageous struggle with painful and incurable disease, the profession in which he so masterfully labored has lost an associate whose whole strength was in vital alliance with his art, and whose productions have not been sur-

vital alliance with his art, and whose productions have not been sur-passed by those of any of his compatriots, and have contributed, cerfainly not less than any, to give our new country a distinct claim, before the world, to a rank in the domain of Art, somewhat commennever the world, to a rank to the domain of Art, somewhat commen-surate with that position in other fields of civilization which it aheady filled. At the same time they amply illustrate the value to every professional aspirant, no matter how well gifted by nature, of long and careful training in his proposed specialty; while the splen-did results that may be attained by persistent application in one school of architectural expression is not less strongly marked in his

Resolved, that the above preamble and resolution, signed by the President and Secretary of the Chapter, be transmitted to Mr. Richardson's family, with an expression of condclence in their ailliction.

#### DALINOIS STATE ASSOCIATION OF ARCHITECTS.

The committee of the Illinois State Association of Architects, ap-The committee of the fluoris State Association of Architects, appointed to frame a proposed State law to regulate the sanitary construction of buildings, held an important meeting yesterday at the rooms of Adler & Sullivan in the Borden Block. There were present, Frederick Baumann, Dankmar Adler and William Holsbird, of the committee; and Dr. John H. Rauch, Sceretary of the State Board of Health; Dr. Oscar C. DeWolf, Health Commissioner of Chicago, and W. H. Gennug, of his department; S. G. Artingstall, City Engineer, and O. A. Cheney, Superincendent of the Sowurage Department.

Department.

The topic first taken up was the form which the proposed legislation should take. Mr. Bannano advocated a law which should appoint a commission and give it power to make regulations and enforce them. He advocated this because it would permit changes to be made in the regulations as experience or scientific inquiry would suggest. This form of law was opposed by Dr. De Wolf because the regulations could not be enforced by ponsities, and be held that the Supreme Court of the State had decided that an appointed body could not exercise legislative functions. He claimed that to senure the most positive coforcement, the law must be as specific as possible.

A specific law being tacitly considered a accessity, the discussion took a wide range, involving many more points in sanitary construction. The use or disuse of catch basins, the placing of plumbing pipes in sight, the connection of privy-vanits with the sewers, and the responsibility the architect bears in the sanitary construction of a building, and other questions were thoroughly discussed. While no provisions were actually agreed upon, it was considered that a great advance had been made in coming to a mutual understanding. The committee will select a lawyer and draft a bill which will be submitted at another conference.—Sanitary News.

To Sorraw Hard Puttr.—To soften putty that has become hard by exposure, so as to remove it uselly from a such, take one pound of pearlash and three pounds of quick stone line; slack the line in water, then sid the pearlash, and make the whole about the consistency of paint. Apply it to the putty on both sides of the glass, and let it remain for twelve hours, when the putty will be so softened that the glass may be taken out of the frame with the greatest facility.



[We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

## WINDMILLS FOR WATER-SUPPLY.

NEW YORK, May 28, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:

Dear Sirs.—I am informed that the last issue of your valued journal contains a reprint of my paper on "Windmills for Water Supply," published by me, over my signature, in Engineering News, December, 1885, but that you credit the paper to the Hydraulic or Sunitary Plumber, not mentioning my name or the Engineering News, Knowing the high sense of honor of your journal, I feel certain that your action in this matter is either an oversight or the result of misunderstanding of the facts. I know you will be pleased to make proper correction in your next issue.

Very respectfully.

Alyned R. Wolfer.

Very respectfully, ALPRED R. WOLFF.

[The article referred to was, we believe, properly credited by us to the journal in which we found it printed, and, as we had no clue either to its original place of publication, or to its author's make, we were not conscious of doing jujustice to any one.—Ens. American Architect.]

#### VERMIN IN SOUTHERN PINE.

NEW ORIGANS, LA., May 22, 1886.

To THE EDITORS OF THE AMERICAN ASCRITECT :-

Dear Sire,—Please allow me to make the following suggestions in reference to your explanation of "Vermin in Southern Pine," given in your No. 542:—

In thirty years' practice I have not only not seen, but never have heard of any one finding a bed-buy on new yellow-pine lumber.

There is a flying bug, called wood chint: (orthography nucertain), generally green, about the size of a finger-nail, emitting a small simifar to that of the bed-hog. But it is altogether a rustic animal, and if it be sometimes found in humber, the isolated specimens so rapidly disappear as never to my knowledge to have attracted attention, any more than any other kind of insect accidentally caught in a hidingplace.

If real bed-bugs are found in lumber arriving in Boston, I sugget that they may be deadheads from ship-hourd, and that Southern pine reaching Detroit may be reasonably expected to be free from them. Respectfully, Jan. Frener, Architect.

# MASTER-BUILDERS' ASSOCIATIONS.

BOSTON, MASS., May 18, 1886.

TO THE EUTORS OF THE AMERICAN ARCHITECT:

Dear Sirs, - Will it be possible for you to ask through your colmaster builders' associations throughout the country.

Yours truly, WM. H. SAYWARD

Secretary, M. B. A.

THE FREISCHURSEN MONUMENT.- A monument of white has been placed over the remains of the late Secretary of State Freling has been placed over the remains of the fitte Secretary of State Freinghuysen in Monus Pleasant Cemetery, Newark. It is an obelisk 40 feet high. The lower base is 8 feet square, surmounted by three more bases, in the form of steps. The inscription stone bears an inscription giving the date of the death and birth of the Secretary, and announcing that from 1801 to 1807 be was Attorney-General of New Jersey, United States senator from 1807 to 1808 and from 1871 to 1877, and Secretary of State of the United States from 1881 to 1885.

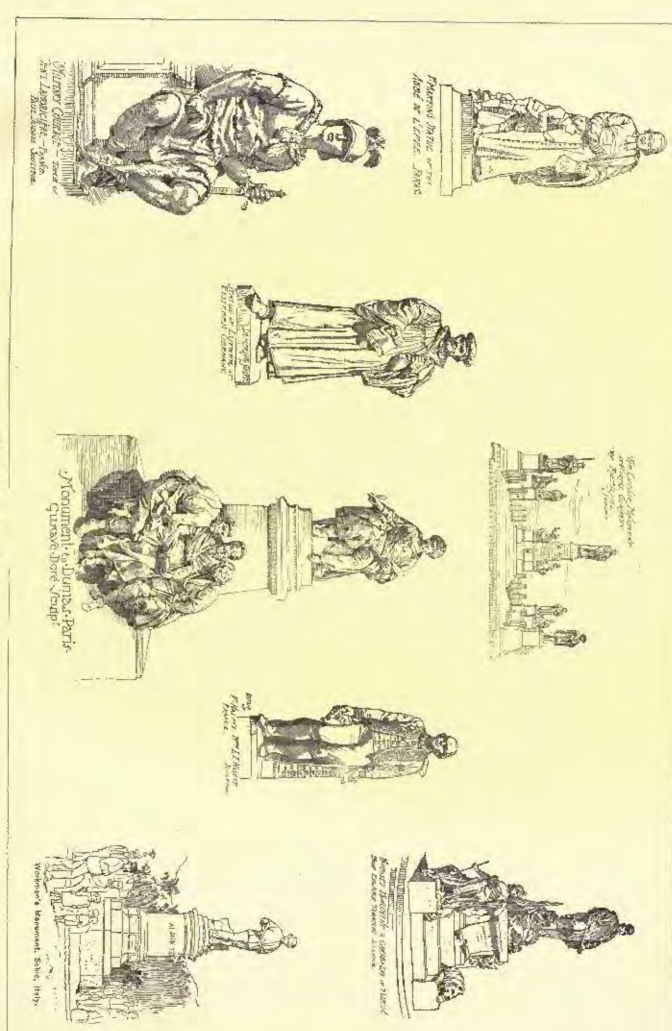
Francu Masonut.—The walls are generally built solid, and the method of working and fixing is different from that followed in England. The masons are divided into two classes; first, those that take the rough block as it comes from the quarry, two men generally working together sawing and roughing out, and making beds and joints. The principal tools used are the axe and a kind of drag, formed out of a piece of wood about 8 inches by 8 luches, with six pieces of saw-plate insorted. The prepared stones are taken by laborers to the lift, which is in most cases a square, fixed scaffold with patent crab at bottom, which can be worked by hand or steam power. These scaffolds are fixed as the commencement of building to the intended height, and are built of timber from 8 to 10 inches square, braced with botts and dogs. The stones are drawn up to the height required, and are then rolled from the scaffold to the wall, and placed in by means of bars, no other appliances being used. This is certainly no improvement on the Finglish system of fixing. The beds and joints are rough and large, varying from 4 inch to 4 luch. In fixing and working the men do not regard the position of tests and joints. These often come close to the nose of architraves in the centre of pilasters and close to breake. After the wall is built they start from the top of the structure and work down. The masons who do this part seem to be very good workmen, finishing their work quite as well as English masons. Their tuols are similar, excepting that they use planes which are formed to suit any kind of

moulding. These tools would not answer for English soft atones, which are more subject to veins and bars,— W. Pyle.

which are more subject to veius and bars.— W. Pyle.

A NEW PAINTING FOUND. AT POWEH.— Mr. Eustace Naville Rolfe, in a letter to the Times, dated Naples, August 23, says: "An important painting has been found at Pompeli, and was recently placed in the Naples Museum among the Pompeian frescos. It represents the "Judgment of Solomon," and is the first pleture on a sacred subject, the first fragment either of Judaism or Christianity, that has been discovered in the buried cities. The picture is 5 feet 6 inches long, and 19 inches in height, and is surrounded by a black line about 1 inch in width. The scene is laid upon a terrace in front of a house adorned with creeping plants, and shaded with a white awning. On a dais (represented as being about 4 feet high) sits the king, holding a scentre, and robed in white. On each side of him sits a councillor, and behind them aix soldiers under arms. The king is represented as learning over the front of the dais towards a woman in a green robe, who kneels before him with dishevelled hair and outstretched hands. In the centre of the court is a three-legged table, like a butcher's block, upon which lies an infant, who is held in a recumbent position, in spite of his struggles, by a woman wearing a turban. A soldier in armor, and wearing a helmet, with a long red plante, holds the legs of the infant, and is about to cleave it in two wild his falchion. A group of speciators completes the picture, which contains in all 19 figures. The drawing is poor, but the colors are particularly bright, and the preservation is excellent. As a work of art, it is below the average Pompeian etandard, but it is full of apirit, and drawn with great freedom. The hodies of the figures are dwarfed, and their heads (out of all proportion) large, which gives color to the assertion that it was intended for a caricature directed against the Jewa and their religion. This may be so, but my own impression is that the artist was anxious to develop the facial expression, and, to do this, exaggerated the heads

Thank developments are both encouraging and disappointing according to the shundpoint from which they are viewed. The volume of business, according to all the sources of information available, is increasing week by week. Cleacing-house exchanges make a favorable showing though there is nown for improvement. The accidental exponation of add passesses no significance. The volume of money seeking investment continues large. A few moderate railway loans have been effected, and building will begin in eight and officiary with the rise of making their burstness of ultrag the third of the continues of the rise of making their burstness of ultrag the third of the continues of the rise of making the rise of parties of the rise of making the rise of parties of the rise of making the rise of parties of the rise of parties of the rise of parties of the rise of parties of the rise of t



EUROPEAN STATUES.



288

287

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# JUNE 12, 1886.

Entered at the Post-Office at Boston as second-class matter,



The Lingstrations:

Kiosk in the Jerdin Marengo, and Palm Trees, Algiers, Algeria.

Statues at Cambridge, Mass., and at Toulouse.—Railroad Station, Providence, R. I.—Houses, Chicago, III.—Flat Building, Chicago, III.—Central Congregational Church, Worcuster, Mass.—Stable and Coachman's Cottage, Beverly, Mass.—

Mass.—Stadie and Commission Commission of the Stadies and Canada. Canada. Societies.
Commission of the Commission of the

HERE is something bewildering in the idea of a "homi-aphorical" exhibition which the "three Americas" shall join in holding at Washington, in honor of those intimately correlated events, the adoption of the Constitution of the United States in 1789, and the discovery of Cut Island in 1492, and yet it is this kind of geometric festivity which is suggested by the resolution introduced in the United States Senate by Schator Gorman, on April 21, and referred, with evident propriety, to the consideration of the Committee on the Library! Thanks to the impossibility of making an adjective indicative of our standing as citizens of the United States, we have come to be considered, by ourselves at least, and possibly by foreigners, as the sole and only Americans, and it is like falling into a cold bath to be told that our America is only one of three. It is geographically confusing, too, to attempt to discover the two other members of this trioity. The only solution occurring to us is to apply a process of exclusion, and imagine that the promoters, foreseeing our present complications with Canada, thought that British America would not care to be considered as a member of the proposed happy family; so Central America, South America, and that greatest America of all, since its States are the homes of the only Americans commonly so-called, must be the three intended. and they are the ones considered in the exceedingly rambling memorial which Senator Gorman — not the author of it, be it to his honor said — presented with his resolution. The ingenuity with which it is sought to assure the permanency (a prime factor in exhibition programmes on this side of the ocean) of this congress of "sixteen American republics," by having its opening take place March 4, 1889, and its culmination deferred till October 11, 1892, is certainly all-embracing, and is only equalled in audacity by the impodence of the argument that the Capitol and all the present public buildings will form "a magnificent nucleus for the still grander exposition of 1889 and 1892." There seems to be only one edifice now standing which commands the respectful admiration of the promoters of the scheme, and admirers of the absolute beauty of sheer height will be grateful to learn that the space around the Washington Monument is to be reserved for the buildings of the "fifteen [this time] sister republics," on the condition that these buildings, while forming "an appropriate surrounding" for the monument, shall not "obstruct its view from the Capitol and Executive Mansion." It has been computed that the citizens of the "three Americas" spend annually in Europe, for travel, pleasure, education and so on, nearly two hundred million dollars, and in view of this authoritative computation we do not wonder that the promoters propound,

though they do not satisfactorily answer, the question: "Why not make the art, educational and other attractions and advantages of Washington such that a large portion of this enormous capital will be kept at home, and European travel and capital attracted here?" To us this seems a very profound conundrum.

BUT apart from the spread-eagleism of the memorial, the suggestion is worthy of consideration and ultimate adoption, if the idea of permanency he abandoned, except so far as it may be represented by the preservation of a few of the buildings erected for the private national celebration in 1889, so that they may be used during the greater hemispherical affair. Ever since the success of the Centennial Exhibition, it has been apparent that there would be an exhibition in 1892, in honor of Columbus's plack and good fortune; and within the last year or so, both St. Louis and Chicago have taken steps looking to the holding of such a celebration in each of those Moreover, the city of Mexico has been innoculated cities. with the same fever. As for the centenary of the adoption of the Constitution of the "parent republic" as the fifteen sister republies-there seems to be some doubt as to the exact degree of relationship existing between the republics which compose the three Americas - are said to consider the United States, a bill was recently introduced in the Senate providing for a world's fair to be held in its honor at Washington, and steps have been taken for a similar celebration in New York. Senatar Gorman's resolution, which seeks to combine these two celebrations, seems to us a clever device for making of no avail the earlier activity of the other cities mentioned. The details of the scheme as stated by the memorial are not worthy of consideration, with one exception, and this of local rather than national or international interest: it is proposed that after the exhibition buildings, of such magnificence of aspect as to make the present public structures of the city mere side-shows, shall have covered the space extending from the Capitol westward to Fourteenth Street, they shall then spread over the large territory of the Potomac flats, which must be reclaimed before they can become serviceable for this interesting occasion. If the long-talked of and deferred reclamation of these flats, comprising about one thousand acres, which is expected to go far toward extinguishing Washington malaria, can be in this way brought about, the good citizens of the capital will have enough to rejoice over, even if they flud, to their disappointment, that in spite of having taken care to keep the heauty of the Washington Monnment unblemished, the tide of holiday travel does not set permanently toward Major L'Enfant's city, rather than across the Atlantic.

HERE is only one surprising thing to note in that portion of the carner of Mr. Charles A. Buddensiek which immediately preceded what we sincerely hope will prove his final incarceration at Sing Sing, and that is his inexplicable forbearance in neglecting to jump his hail, which seems evidently to have been what he should have done, according to the New York code of morality. Either the man has some germs of honesty in his composition, or else his imagination has been unduly excited by the newspaper descriptions of the pleasures snjoyed by Messrs. Ward, Fish and others who have money at their command. It is not finally assured, however, that he may not soon be once more at liberty, for, though six of the judges denied the motion to allow his case to be carried before the Court of Appeals, the seventh and last of the bench, having advised with the chief justice, has consented to hear counsel at Saratoga on June 23, so that there is a possibility of the scamp's escaping on a technicality after all. We have not heard that any of his buildings have tumbled down within the last few weeks, but, really, so little material seems to have been used in their construction that a row or two of them may have fallen without making noise enough to attract attention. But in other parts of the country, buildings have recently horne crushing testimony to the inability of their builders to make them stand up. The latest instance of congenital weakness is that of the late opera-house at Alliance, O., called opera-house probably because no one ever had sang or dreamed of singing an opera within its walls. This building, like other opera-houses of its class, was in its various parts used for offices, stores and so on, which were at the time of the

dissolution of the edifice occupied by about a dozen persons, who all escaped uninjured. The building was about eighteen years old, and it is not surprising, in view of its advanced age, to learn that it had been several times condemned, nor to find that the account of the accident closes with the stereotyped statement the "builder had meant to begin the repairs the next day."

ACCORDING to the Builder, the former subjects of the Dake of Brunswick, not content with making their sovereign's existence a burden to him while he lived, have in contemplation the removal of the house which his ancestors handed down to him, and which seems to remind them disagreeably of their relations with him. To every one except the unsentimental citizens, the castle of Brunswick is an object of great interest, surpassing perhaps in this respect any building of the kind in Europe except the Tower of London, and the students of history are bestirring thouselves to prevent its destruction. The oldest partian of the eastle, as it now exists, dates probably to the eleventh century, when Dankward, a descendant of the savage Saxon Witkind, who fought with Charlemagne, boilt a house which was named from him Dankwarderode. The heiress of Dankward married the Emperor Lothair, a descendant of Charlemagne, and transmitted Dankwarderode to their daughter Gertrude, who married the representative of the Italian family that had come into possession of that province of Bararia and Saxony which her paternal ancestor, Charlemagne, had carved out of the domains of her maternal ancestor, Witikind. The son of Gertrude was the renowned Benty the Lion, who made the name of Guelfo, or Guelph, as it has been Auglicised by his descendants, the reigning family of England, known and feared throughout Europe. In 1666, just a century after, William the Norman invaded the country which his descendants, mingling their blood later with those of the Liou, were to hold, perhaps for a thousand years. Henry took up his residence at Dankwarderode, and cularged Dankward's house into the huge castle which still overlooks the five communes of Branswick. In the middle of the courtyard, facing the grand person, or entenice stairway of the castle, he set the antique branze lion, brought from Constantinople, which became later, from its associations, one of the most famous pieces of sculpture in the world, and to this day remains in place, contemptating the changes which take place so rapidly around it. Before the huilding operations were completed, the Lion of Saxony was summoned to assist his suzerain, the Emperor Proderic Barbarossa, in his wars against the Pope, and on his refusal to do so, the Pope's partisans in Italy, to show their gratitude, assumed the name of Guelphs, which they retained long after its origin had been forgotten. In Germany the Ghibellines, or followers of the Emperor, were much more numerous than the friends of the Pope, and Henry the Lion was summoned before the Diet of the Empire. which condemned him to be deprived both of Bayaria and Saxony, leaving him only his private or "allodial" estates of Brunswick and Lünenhurg. This change of fortune did not overwholm the Lion or his descendants, and for a hundred years Dankwarderode was the scene of continual festivity and princely hospitalities; but on the failure of the direct line of descent, the castle, through the operation of some ancient proacties of mutual inheritance, became the common property of all the various branches of the family, no one of which would permit any of the others to occupy it, and as none of the heirs would undertake the repairs which were the common duty of all, the castle was left to the destructive influences of the elements for four hundred years, until it was ceded to the Prussian Government, which sold it in 1878 to the municipality. The latter, finding it convenient to lay out streets through the halls of the Guelphs, ordered their removal, and unless the scholars of Germany possess more influence than they have ever had here, the work of demolition has probably been already commenced.

WE have so frequently extelled the fairness with which competitions are conducted in France that our readers may find it refreshing to learn that even there established usage is set aside, and the preference and recommendations of a profession, better recognized than it is here, ignored either by reason of bureancratic ignorance or ill-disguised chicanery. The programme for the competition for designs for the International Exhibition buildings for 1889 surprised possible competitors

by allowing just fifteen days for the study and execution of drawings for huildings which are to cover the Champ de Mars, the Esplanade of the Invalides, the gardens near the Palais de l'Industrie and the intervening quays. The plan must indicate the position of M. Eiffel's one thousand-foot iron tower, and permission is graciously accorded to those who have time and inclination to submit an alternative plan which omits the tower. Three first prizes of eight hundred dellars each, three second prizes of four hundred dellars each, and six third prizes of two hundred dollars each are offered and the twelve prize-winners alone will take part in the final competition if it is thought worth while to have such final competition. The minister of commerce and industry reserves to himself the absolute right to do what he chooses with the twelve prize designs and guards to himself with the utmost stringency the right to do under every and all circumstances precisely as he sees fit. As may be supposed, the French architects are not slow in voicing their protests, and the protest of an excited Frenchman is usually very lively and amusing reading.

NE of the greatest needs of our cities is a wholly satisfactory material for paving. Many cities have grown weary in experimenting with this and that material, and are still easting about for new ideas and methods. Real estate owners on the busy streets find that the matter of noisy pavements seriously affects the rental of their stores and offices, and men with capital invested in team horses direct their drivers to sacrifice quick transit, and take roundabout streets rather than risk injury to their borses by traversing the greasy asphalt, or the equally insecure wooden blocks. The weaden pavements, that had their origin in the West, and sprang into favor a few years ago, largely because of their comparative cheapness, soon proved their unfitness for the uses of heavy travel. Besides the necessity for their frequent relaying there was the difficulty experienced in keeping them down. Like the ghost of Banquo they cannot be depended on to remain "laid," as was strikingly shown not long ago in Devonshire Street, Boston, where a slight flooding of the street caused the pavement blocks to risc and fleat gaily with the tide. Of the various kinds of asphalt or concrete that are used, opinions differ greatly. Of course mode depends upon the particular kind used. Washington, much depends upon the particular kind used. Philadelphia, Cleveland and other smaller cities testify to good results from some forms of asphalt, but in Boston there is a pretty general concurrence of opinion against the material. l'eamsters, especially, condemn it laudly. In Detroit, there has been an experiment on a small scale with a hard brick pavement which is said to have stood the test of heavy travel with considerable success. The smoothness of this surface, however, it would seem, must be a serious drawback, if generally adopted. A material that is coming into favor in Western cities is crushed Michigan granite, which has the quality of readily cementing itself and proving very durable, while making a roadway sufficiently smooth to obviate undue noise. Its expensiveness is one argument against its more general adoption, but cheap and experimental pavements have certainly had as much attention as they deserve.

N certain parts of London the intermittent system of water supply, which consists in allowing water to flow through the street mains only at night, is still practised, although its inconveniences and dangers have formed the theme of hundreds of warnings. Not long age the list of these inconveniences and dangers was swelled by the relation of a new misfortune which had overtaken a citizen of one of the intermittently supplied districts. This gentleman observed that the water flowon further examination, that whenever the water began to run through his service pipes, its appearance was preceded by a rush of gas, which escaped into the air about his tank. There are certain obvious objections to the delivery of gas and water through the same pipes into dwelling-houses, and the cirizen made complaint both to the gas and water company. Men were sent to trace the course of the pipes, and discovered that in one place the water-pipe passed through a portion of ground saturated with gas from a leaky main. When the water was shut off in the morning the street pipe was emptied, and into the vacuum so made the gas was drawn with great force from the porce of the surrounding earth, to be subsequently pushed upward and driven into the houses on the return of the water.

SITTING STATUES,1-III.



Statue of Voltaire, by Houdon, in the foyer of the Theatre Francis, Par s.

HE ideal sitting statue in brouze of John Harvard, the founder by Harvard University, placed near Memorial Hall on the college grounds, was unveiled October 16, 1881. It was given to the University by Mr. S. J. Bridge, a descendant of one of the early settlers of Cambridge, who had also given the preceding year, to the city of Cambridge, a standing statue in bronze of his ancestor Laby Swidge.

to the city of Cambridge, a standing statue in bronze of ms ancestor, John Bridge.

The statue of Harvard was modelled by Mr. D. C. Freuch, the author of the "Concord Minute-Man." The following description of the Harvard, is from the Boston Daily Advertiser. "The figure is more than life size, and represents a tall, slender man, with a heardless issee and flowing heir, in position of thoughtful repose. There has been no effort to present a portrait, since but little is accurately known concerning Harvard's personal appearance; but the serious and scholarly character of the man is represented with felicity. The materials is that of the Paritan confirment of the seventeenth century, costume is that of the Paritan gentlemen of the seventeenth century, and is treated with a skilful eye to the best effect. The broad rollar, the skull cap, belt, knee-breeches and rosettes upon the shoes have afforded a welcome opportunity to escape the stumbling-block of modern clothes. The countenance is that of a schular. The right band lies upon an open book placed on the knee, and the left hand reposes upon an arm of the chair. The hands are thin and nervous; they are closely studied, and harmonize well with the general con-ception of the figure. The chair is a solid carved arm-chair, uphol-stered with stamped leather. The folds of an ample cloak which is thrown about the figure fall to the floor; two books are laid under the chair, and all these details are executed with marked success."

Other papers have spoken very enthusiastically of the status. It is been generally received with approval, and, so far as we have

heard, with but few serious adverse criticisms.

The Rev. George E. Ellis in his address at the dedication of the statue observed:

"Let us remember that the ideal can never transcend the real, though many light sayings useen the contrary. The gifted artist has wrought for us here an engaging and a beautiful object. Alone, in his work-roum, through the dult days of a whole winter, he was moulding the moistened clay in patient study, imitating the creative work by which man was fashioned out of the dust of the ground. And so far as man's highest gifts can complete the process, he has breathed into it a flying soil. It holds the eye and thought gazing upon it in form, lineament and feature." and feature."

"It shows us a young scholar in the ecademic costume and garb of his time, with the refinement and gravity of pure high-thinking. Goully

his time, with the relinement and gravity of pure high-thinking. Goutly touched by the weakness which was wasting his immature life, he rests for a moment from his converse with wisdom on the printed page, and raises his contemplative eye to the spaces of all wisdom."

With reference to the propriety of an ideal representation of John Harvard, the orator further remarked: "Reverence, love, gratitude and honor have combined to enlist genius in their service, that there may be a personal memorial of Harvard on these grounds, which his living feet doubtless often trad. There is not known to be extant a portrait of any delineation or description of his personality, his form ar

Is not the prompting, however, fair and allowable that there

should be some arbistic memorial of him on these grounds?

Let it be distinctly and frankly syowed, for record on this precise day of the anveiling of a statue as a simulacrum of John Harvard—so that only wifful error or a fund, mythical invention can ever mislead or day of the anveiling of a statue as a shadacrow of John Harvard—so that only wilful error or a fund, mythical invention can ever mislead of falsify a generous and grateful prompting—that this exquisite moulding in brouze serves a purpose for the eye, the thought and sontinent, through the ideal lo lack of the real. We have enlisted one of the noblest of the arts to embody a conception of what Harvard might have been in body and lineament, from what we know that he was in mind and in root. It is by no means without allowed and approved precedent that in the lack of authentic pertraitures of such as are to be commenceated, so ideal representation supplies the vacancy of a reality. It is one of the fair issues between poerry and prose. The wire, the hunored, the fair, the noble and the calmity are never grudged some they bushes of the artist in that or feature, which etherialize their beauty or magnify their elevation, as expressed in the actual body, the eye, the brow, the flip, the moulding of the mortal clay. To faster is not always to fatsify. The Latin sinsterious and the Greek eldölon, alike divide their significance between a faithful presentation of a real or a conceived likeness, and the creation of an anashbatarial form. It is but a following of the principle of adjustment in equity, in the redirection of autiquated trusts, by approximating to the truth and the right. To say nothing of the classic paintings and sculptures of deities, muses and graces, that never had a fleshly endodiment, nor even of the mediaval saints and worthies, the halle and galleries of continents! Europe and the corridors of St. Stephen's, Westminstor, have freely evercleed the imagination of artists who had no certified originals to follow. Were all the busts of philosophers, poets and Cassars in the museums of Rome.

imagination of artists who had no certified originals to follow. Were all the busts of philosophers, poets and Carsars in the museums of Rome. Florence and Naptes poetraitness from life?"

As to its merits as a work of art in comparison with statues in Buston, he added: "And even when vertiable representations of the great and honored dead have been in the bands of the artists, aided by living memories, we need not go beyond the neighboring day to be satisfied that art may fail in skill and truth in dealing with contemporaries as with the long-vanished dead. The late Wondell Phillips did his best to warp posterny against being beguited by our Boston statues. If the two foremost worthies of our carliest age could come forth to contemplate their own statues, would not the honored Governor Winthrop be more likely to raiuse to enshrine himself in that mass of metal in Scollar square, though his own living portrait was put to service in it, that would our reverend founder to express himself in this fair counterfeit of him?"

The last sentence is noteworthy, because it is the first lime to our

The last sentonce is noteworthy, because it is the first time to our knowledge, that a Boston orator, on an occusion of this kind, has rentured to disapprove of Boston statues, or question the propriety of regarding them as maxterpieces. The alfosions in his address to the sculptor and his work are also notoworthy in that they are exceptions to the custom which orators have universally practised in this country, of pronouncing the statues which they dedicate unclyalted

works of art, and their authors the greatest artists living.

The crater scems however to have an uncasy suspicion that the statue is not of sufficient importance as a work of art to justify its preservation nuder all ricconstances, else why did be make the folowing remark! "And if the contingency which has been imagined should present itself, of the coming to the light of some authentic portraiture of John Harvard, the pledge may here and now be you tured that some generous friend, such as to the end of time shall never fail our Alma Mater, notwithstanding her chronic poverty, will provide that this brouze shall be liquefied again, and made to tell the whole known trulk so as by lire."

The erection of an ideal statue to the memory of an early settler,

an historical personage like Harvard, whose existence until lately has been shadowed in mystery, and whose memory will be more rever-entially regarded as the years go by, is in itself a very notable event-



Waluam WilherTorce, Westminster Abbay, Joseph, Sculptor.



Alexandre Cumar, Parily Guetava Dara, Sculptor,

With one exception (the Pierson statue at Yale College), the coremony which took place in Cambridge on October 16, 1884, was unique in American history. An audience, nationally representative in character, locality and sentiment witnessed it. The extremely meagre history of John Harvard formed a prominent part of the

Continued from No. 531, page 102.

dedicatory address, and the unveiling of an ideal image of his living

body as the noblest tribute to his memory closed the exercises.

We doubt if half a dozen persons in all the hundreds that gathered around the statue when it became the property of Harvard University, knew that that University's founder was buried in an old grave yard not more than two miles in a straight line from where his bronze icounterpart looks westward. John Harvard died in Charlestown,



Chief Justice Story, in the Mr. Nubura Chapel-W. W. Story, Scolator.

Massachusetts, and was buried on Burist Hill in that town. Until the Revolutionary War, a gravestone was standing over the spot where his ashes repose, but it was soon atterly destroyed, and no attempt was made to re-place it. In September, 1827, the Hon. Edward Evereut, and a few other graduates of Harvard College, proposed to ercet a monument on Burial Hill to Harvard's memory, and to deirsy the expense by subscription from the gradu-ates of the college, limited to one dollar from each person. The monument was dedicated September 26, 1828, by an address by Mr. Evereft, a letter from the Presi dent of the United States (J. Q. Adams), and a prayer by Key. Dr. Walker. It is de-scribed as a "solid obelisk, fifteen feet in height, four feet square at the larger extremity, and two at the small-er, and rises from a substan-

tial foundation without a base, from the surface of the ground. enclosed by a simple from railing, surrangeding a space nine feet square, and stands in a beautiful and commanding situation. On the eastern face of the shaft, the name of Harvard is inscribed in large raised letters, and this inscription is wrought in a white marble tablet:

"On the 26th day of September, A. D., 1828, this stone was creeted by the graduates of the University of Cambridge, in bonor of its founder, who died at Charlestown, on the 26th day of September, A. D., 1638.

On the opposite side of the shaft and looking towards the University, is an inscription in Latin, also on a white marble tablet. The inscriptions on these tablets have not been legible for many years, and there is nothing on the monument to show that it was erected to the founder of Harvard University.

Nor does the present statue give any clew to its identification with the university, and the pedesial that supports it bears only the suggestive words, John Harvard, Founder, 1688. With a granite



James Otis, in the Mt. Auburn Chapes. T. Crewford, Sculptor.



John Adems, in the Mt. Auburn Chapal. Randolph Rogers, Scuptor. 1859.

shaft and a bronze statue set up to keep him in honored remembrance, the curious student has yet to turn to the pages of history, to learn anything about his existence. Popularly speaking, the statue would be called an excellent specimen of American sculpture, and

far better than the large majority of statues in Boston and its vielaity. For the reason that it is more buman in its character, finer in its idea, and more agreeable in its execution. In almost the fullest sense of the term it is an American statue. It would be wholly so, its idea, and more agreeable in its execution. In almost the folloat sense of the term it is an American statuc. It would be wholly so, if its author had never visited Europe. Mr. French is an American, and has studied exclusively with American sculptors; Mr. Ward, of New York; Mr. Ball, of Boston, who lived in Florence at the time Mr. French studied with him, and Dr. Rimmer, of Boston.

Mr. French has twice visited

Europe, but has not been professionally connected with any foreign artist. So far as study is concerned he belongs to the class of American sculptors who have never porsued, either at home or abroad, what is understood in Europe as a thorough course of professional study. In thus confining himself to the facilities of his awn country, the sculptor manifests his content with the verdict of his countrymen concerning the merits of his work.

In character and variety of subject and sufficiency of work he has been peculiarly fortunate. He came before the public in 1875, with his " Blionto-man." Since then and putil the oppearance of the Harvard, he has been cogaged in the execution of several colos-

250

John Winthrop, in the Mt. Auburn Chapel. R. S. Greenough, Soulptor.

sal groups for Government buildings in various parts of the country, one in St. Louis, another in Philadelphia, and two for the post-office building in Boston.

No American sculptor, since Crawlord, has had such complete, ex-tensive and impurtant subjects to treat: ideal, and nationally representative in the largest sense - all executed in this country - all their imaginative character, the best possible subjects to prepare the sculptor for the subsequent consideration of such a one as the Harvard. He has also had the advantage of parental connection with the Government, Mr. French, Senior, having been for many years Assistant Secretary of the United States Treasury. No American sculptor has been better circumstanced to study his art than Mr.

From the fact that the conlptor has been so completely an American in his studies, in his allegiance to whatever his country could give to assist the development of his taste and talent in sculpture, and especially in his unobtrusive professional life, it would be injust to criticise his work from a foreign or French point of view, as illus-trated by such statues as the "Danmet" and "Voltaire." From an American point of view, as established by the works of Palmer and Ward, no severe, comparative criticism could be made of the statues Mr.



E. D. Palmer, Sculpter.

J. Q. A. Word, Sculptor,

French has executed, because he occupies the same plane with them, though in some respects his work is better, and in others not so good as theirs. The nearest local opportunity for comparing the Harvard with statues by American sculptors is found in the chapel in the Cemetery of Mount Auburn, which contains a sitting statue of Governor Winthrop, by R. S. Greenough; Judge Story, also sitting, by his son W. W. Story; and the standing statues of Otis, by Thomas

Crawford, and John Adams, by Randolph Rogers. The first two represent a kind of work which is called sculpture in this country, and of which it can always be said that it belongs to a past genera-

The painstaking, almost exquisite finish of the Winthrop indi-cates a refinement of mind in the treatment of marble, that deserves



Robert Fullet, in the Capital, Washington. Howard Roberts, Sculpter,

a closer and more intense relationship with a true sense of sen bture.

The Story is an excallent example of Roman marble-cutting

frigidity.
There is a style about the Otis that has not been approached by any American soulptor, and its general schome is statuesque and elegant. If the John Adams is coarsu and strained to its con-ception, and cold and disagreeable in its oxecution, it yet has a quality of sculpture that is superior in one respect to any statue in Bastan or its vicioity, because it shows that it was studied from a live model, a being that had blood, musele and action in bim. A comparison

between the Adams and Harvard, in the matter of refinement would all be in favor of the latter.

None of the statues above mentioned, except the Otis, can compare with that in Mount Auburn Cemetery of Doctor Nathaniel Bowditch, by Ball Hughes, an English sculptor, for simplicity of character, and excellence of composition.

If French's work is not as robust as Ward's, nor as pleasingly skitful in modelling as that of Palmer, it is more definite in idea, and shows a talent for design possessed by neither of those sculptors.

If there is nothing about the Harvard to identify it with a partie ular individual, it is yet plain to all that it represents a person of scholarly life, and possibly a elergyman.

The meaning of the statues by Ward and Taimer is not always evident, and their composition often includes positions of members of

the hody that are not only in bad taste but are even ludierous. The action of the left hand of the "Livingston," and of the right arm and hand of the "Pilgrim," are examples.

In a sitting statue of John Haryard, the sculptur had before him one of the highest and most complete subjects in ideal portrait seulpture, and one of the cholenst in American history — a spiritual and intellectual man, whose high office was that of a clergyman, and whose most far-reaching thought was outside himself, took ing from the background of a savage wilderness furward through centuries of buman struggle and suffering to a day of spiritual enlightenment and national greatness. And for a costume he had almost endless possibilities of

variety and picturesqueness.

If it would be unfair to judge the Harvard by so high a stand-ard as the best sitting statues of the present time in Europe, it is still proper to examine it with

reference to cortain physical facts Gov. Worthcop, Sculary Square, Boston-that characterize all well-balanced R. S. Greenough, Sculater, persons who sit well, and also with reference to the relationship that exists between the physical and mental nature of such persons, when their minds are occupied with a definite aim, as Is the case with the

Harvard. It is the natural tendency of all persons, both savage and civilized, in a sitting position, to draw the legs near to or under the hody, in order to establish the perpendicular or central line of gravity. The arms also seek the centre of the body. The whole natural tendency of a person sitting is to centralize, for physical and mental reasons.

And this fact is an authoritative basis for the composition of all good sitting statues. Exceptions to this are found in statues whose legs are covered with drapery, and whose purposes are personal, illustra-tive, or without a special mental object. Male statues whose kness



Dr. Nathaniel Bowditch, Mr. Auburn Cemetary. Balt Hughes, Sculpter.

principle of nature and good composition. If both legs must be extended from the body, they ought to have been covered, an easy thing to do with the gown, and thus in every way improve the composition. As they are now, they are uninteresting in themselves, form no agreeable composite part of the statue, and, what is still more objectionable, they make an unfortunate variety and effect against the massive background of the chair and drapers.

It is a nice question in the composition of such a subject, whether it was permissible to place the logs as they are, usua if covered, in view of the guilling idea of the statue, that of self-forgetfulness. It has also been observed of the Harvard that "it is not sufficiently concentrated." "The head, legs and arms do not go toguther."

It is addentifulated.

It is seldom that a thinker, a dreamer, a secr, or a savage, in mo-ments of mental activity or musing, does not bring one of his hands in contact with his head.

Judged by such criticisms as these, the Harvard is sadly at fault. Judged by such criticisms as these, the Harvard is sadly at fault. These faults are especially grave in a subject of this kind. With one identified with material or worldly interests of the immediate prosent they might belong to a harmonious composition and a large style of design. This is particularly true of the arrangement of the arms, the movement of the hands, and the free use of the gown in relation to the chair. All this is a splendid beginning of an imposing effect in a sitting statue, and it makes the Harvard the first sitting statue by an American, with the exception of the Taney, by Rinchart, at Annapolis, that has the true elements of composition.

The physical character of the figure is in excellent harmony with the head. The hands, though appearing a trille large for a body so delicate, are well understood in themselves, as well as in their refation to the whole statue.

tion to the whole statue.

If the sculptur has not made out of this subject all that was pos-If the sculptor has not made out of this sudject all that was possible, it is certain that he has done his best with a rare faithfulness. A general amplitude, almost abandon, pervades every part of the figure. For this, a tendency of design, freedom from strange, illustrative and contrived fancies, and unpretentiousness of work, Mr. French outranks all our sculptors. In comparison with such a tiny officet as the "Fulton" produces, or the uninviting coarseness of the "Blockingham." the Harvard is a masterpiece.

For a comparison between repulsive correctness of modelling and a delicate reproduction of clock, for the purposes of sculpture, the Everett, in the Public Garden, in Boston, and the Harvard, present

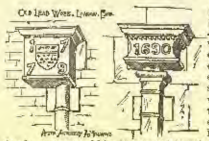
extreme examples.

In the head, the dominant, poetic fact of the Harvard has been perfectly understood by the sculptor, and that is of the highest import. The head is finely treated—the best we have ever seen from the sculpter's hands. John Harvard looks out, unconscious of himself and all that surrounds blue, into the limitless distance. He may be thinking of his death, soon to come, or of the imposing barvest the seed he planted was sure to bring forth. Either thought is well; T. H. BARTLETT. both are impressive.

(To be continued.)

A LOCOMOTIVE engine on the Reading railroad ran into a wagon loaded with four cases of dynamite and one hundred kees of powder. knocking the contents in all directions, but with no more actions conse-Iron Age.

## THOMAS A. TEFFT AND BRICK ARCHITECTURE IN AMERICA?



COMEWHERE about the year 1845, the Hon. Henry Barnard, when State Superintendent of the common schools of Rhode Island, found in one of the country district schools a young teacher in whom, hy reason of his un-usual brightness and en-ergy, he became greatly interested; so much so

that he encouraged him to accempt to get a college education; which that he encouraged him to attempt to get a college education; which purpose was finally effected by his entering an architect's uffice in Providence, where he earned his support by draughting, at the same time acquicing his profession as an architect, while also taking a course of study in Brown University, from which institution he graduated in 1851 with the degree of Buchelor of Philosophy.

His art powers rapidly developed and be was soon corrested with much of the proparation of the design and detail of buildings. If he had a safety at the design has accounted to be designed as a safety of the safety of the

did not originate the design, he containly had charge of must of the details of the plan of the large railroad depot at Providence, while he was yet a student in the architect's office. This holiding, as far exceeded in size as in architectural pretensions by other passenger depots since erected in the United States, was at the third the largest building in the country designed for such use. It also possessed some pleasing architectural features, was of good proportion, and, although of trick, there was some slight use of brick in architectural ortament; a thuid experiment with a cornice and I think some buttresses, and possibly an attempt at variety of wall-surface.

Whether this first actual aftempt at ornamental brick architecture was wholly initiated by the young student, which it is the more likely to have been, as, though called such, his amployer was probably not a thoroughly trained professional architect — such commissing an exceedingly limited class of American citizens in those days — but a builder on a large scale, who would trust ornamental details mostly to his talented young assistant; or, that the attention of the saudent was first directed by this experiment to a consideration of the possibilities of brick architecturally, is unknown by the present writer; but it is certain that from that time it became a settled purpose with this ambitious young enthusiast to develop in America an architecture of brick. Opening an office for himself in Providence as soon as his studies were completed, he prosecured his profession assidu-ously. He designed and erected buildings in Providence, Newport, Worcester, Mass., Richmond, Va., and elsewhere.

In 1855 the attention of the present writer, while on a voyage down the Ohio and Mississippi, was arrested by the beauty of proportion of a large brick building standing on the bunk in full view of the river, at Campelton Ind. As the boat made a short stop there, the building was visited and proved to be a cotton factory! In addition to fine proportion there was evidently sume judicious use of ornament to brick, and the building was certainly in delightful contrast with the enormous and ugly piles of brick and mortar, innocent of any attempt at proportion or ornament, which were then the only types of coston-factory buildings in New England. This was a demonstration that in buildings designed for use ugliness was not necessarily inevitable. Some three years after, when speaking of this building to a friend in Rome, Italy, who had himself been discourring at length upon the beauty of the brick architecture at Lombardy, he turned and drew from his purifolic the plan of the factory at Cannel-ton, designed by himself while a student in Providence. This led to This led to his showing me his drawings for the depot at Providence, of which I have spoken, and of several other examples of his architectural experiments in ornamental brick buildings. As soon as the practice of his profession made it possible, he had made a voyage to England, where, just then, the use of color in giving variety to brick architecture was being experimensed with, and much lauded; but the knowledge and use of colors by the English was then so crude that the results were simply hideous, while in the ornamental use of brick, architecturally, they had then done but little.

After returning to America he continued his experiments and his researches into the history of brick architecture and determined to see for himself what was left of the early brick architecture of Lon-bardy, for he was enthusiastic in his belief in the possibilities of brick and terra-cotta, and he held the opinion that if the United States were to have any creditable domestic architecture, it must be

adapted to the uses of burnt clay.

He believed that the genius of the artist was the only essential factor of the problem, and that a true architect could erect noble and beautiful buildings, even if compelled to use only the then despised

When I had the good fortune of first making his acquaintance it was in Rome, when he was just returned from his researches in He had given shorough study to the methods and northern Icaly. styles of those early Lombard builders, and was in a delightful state of enthusiasm, for he had been wholly confirmed in his first instincts

as to the possibilities of brick. Often, in talking with his friend, the sculptor Paul Akers, whose rare genius was wide-embracing, the two would rejoice in prospect of the new opportunities for original work in sculpture, afforded by the possible uses of terra-cotta modelled by scalptors and inwrought into the facades of noble huildings. use of terra-cotta, which furnishes so ready an opportunity for the use of terra-rotta, which tornishes so ready an opportunity for the possession of endoring forms of art by wealthy owners when having bomes or other buildings designed — which was foresoen by these young American artists in those talks in Europe in 1856 and 1857—haz, as yet, hardly begun to be appreciated. With its availability for portraiture and for unique original works of art, it would seem to offer to artists and to wealthy councissenrs alike most attractive

Dur young architect sought the society of the leaders of his profession, on the Continent and in England, and the writer has the happiness of recalling many a pleasant hour passed with him and the late Owen Junes, the distinguished English architectural innova-tor to whose genius is to be credited the initiation of some phases of the modern architectural and industrial art movement in England, more especially in the uses of color in buildings and in interiors.

Our young American, somewhat to the regret of his European pro-fessional friends, was not exclusively absorbed in a single interest; he had busied himself with studies and researches in political economy, and had prepared a treatise on "a universal currency," first at Liverpool, before the Social Science Congress, Brougham presiding, which attracted great attention. It was published in the London News, and afterwards translated and published in Belgium, France and Italy, winning for its author recognition by Mill and others in England, by leading publicists in Relgium and France, and by Cavour in Italy; so that there seemed some danger that he might be diverted from his architectural plans for America. He always protested, however, that the introduction of an architecture of brick in America was to be his life work; for this be was

always seeking to prepare himself.

In addition to the fact that he is, as related, to be ever associated with the first dawning of a distinctively architectural era in the United States, this lamented genius has another valid claim to men-tion in these pages. On his last voyage to Europe he here from the tion in these pages. Governor of Khodo Island a commission-as "Commissioner of Industrial Art Education for the State of Rhode Island," and he was busy in availing himself of the opportunities freely accorded by the authoritles in the different countries, in order to prepare the report on industrial art education in Europe which he was to make on his return home. So it appears that as early as 1858 the State of Rhode Island had in Europe a commissioner busily cogaged in preparing such a report. Could we have had this report, anticipating by a decade the action taken by Massachusetts, it might easily have hap-pened that the heginning of industrial art education in the United States would have been credited to Providence, instead of Roston.

In this effort by this young Rhode Islander to investigate European industrial art in the interests of America, may be fairly traced the impulse given by Henry Barnard to his ambitious protegé.

It was while pursuing his architectural investigations in Venice, in

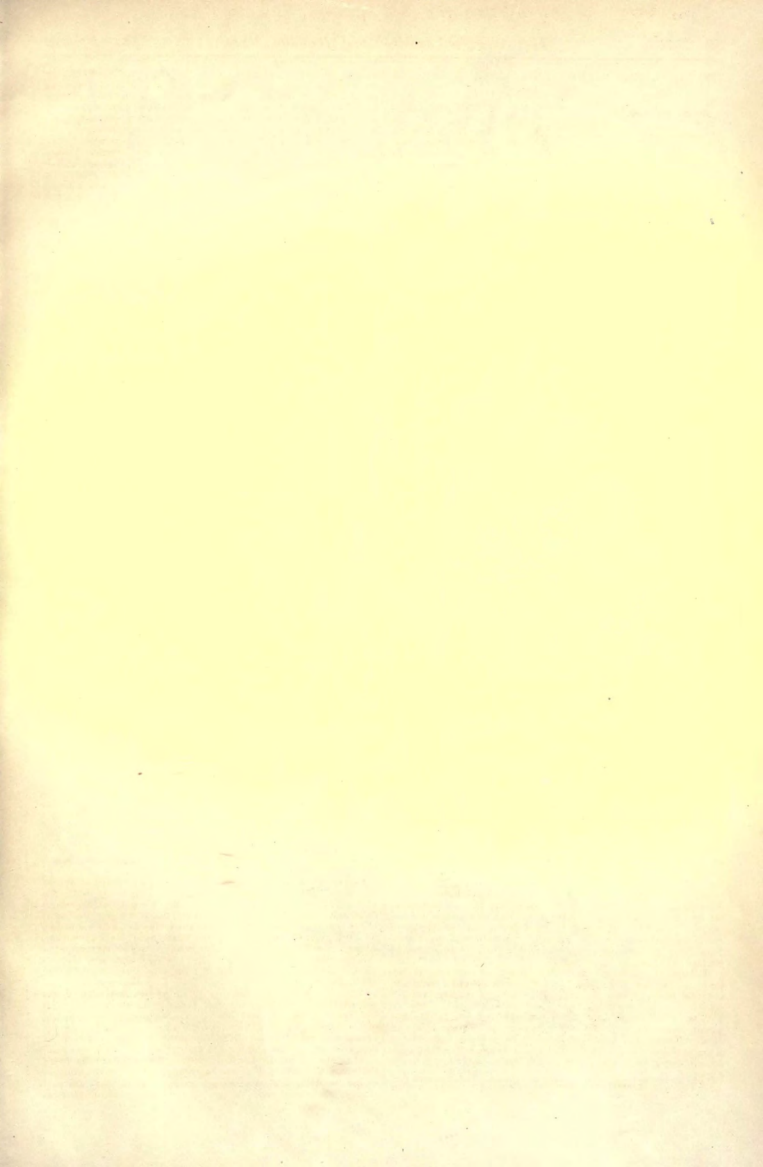
1860, that our student was stricken with the deadly fever fatal to so many Americans. It was in vain that he fled to Florence, where, though carefully ministered to by Mr. Powers and his family, and by other American friends, he survived but a fortuight; when all that was mortal of Thomas A. Tefft, was, by his sorrowing countrymen, tenderly laid to rest under the peaceful shadows of the appresses without the walls of Florence, in the little Protestant enclosure sacred in the memory of so many English and American hearts. It would be difficult to find, in Europe, a fitter resting-place for this young American architect than is the sunny spot just without the walls of that city whose hearty is the epitome of the art he loved: that city which was the home of Arnolfo, Giotto and Orgagua. He lies almost under the very shadow of Brunelleschi's swelling dome, and where, each day, at "the hour of Ave Maria," the heavenly music of bells, lifted high in their zerial beliry in that "Headstone of Beauty" designed by Giotro to o'ertop the city's clustering towers of watch and war, is floated downward with a softened melody, and in sight of that spire which, above the askes of Angelo and Galileo, points to the skies.

It is eminently fitting, in view of what he had achieved as well as of what he had planned, that the name of Thomas A. Tefft, late of Providence, R. I., who in his origin, his opportunities, his aspirations, ambitions, energy, industry and versatility, was an embodiment of the best type of the young Americans of his day, and whose life, by its European successes, reflected honor upon his native land, whose homes have since been made beautiful by his idealization of common clay — should be recorded in a work dealing with the pro-gress of the arts in America, and with the development of industrial

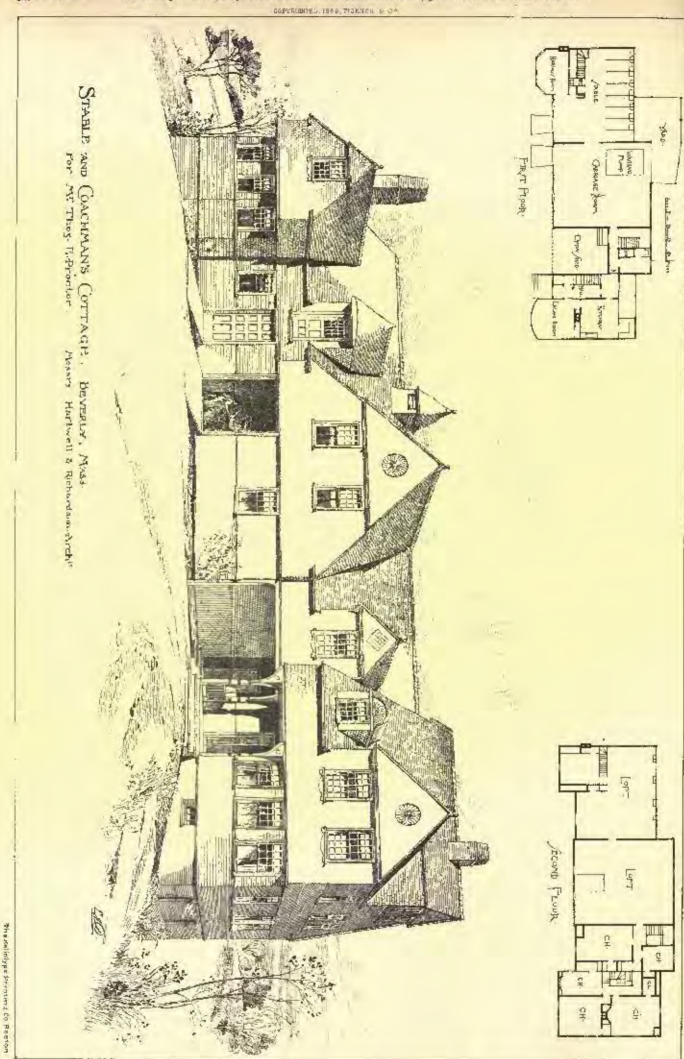
art education.

Although dead at the early age of thirty-two, and although his sobievements in this direction were probably known to but few, he had, nevertheless, impressed binself indelibly upon the architecture of his country, by thus practically iniciating and introducing the ornamental use of brick. In addition to the buildings designed by him while an assistant and pupil in another soffice, he put up a sufficient number of buildings while himself in the active practice of his profession to vindicate his claim to priority, and to set the example of the use of brick in architectural ornament in so many different places that the innovation was sure not to be overlooked or forgotten.

<sup>\*</sup>Extract from the Report of Mr. J. Edwards Clark on "Industrial and High drt Education in the United States." Issued by the Bureau of Education of the United States Department of the Interior.



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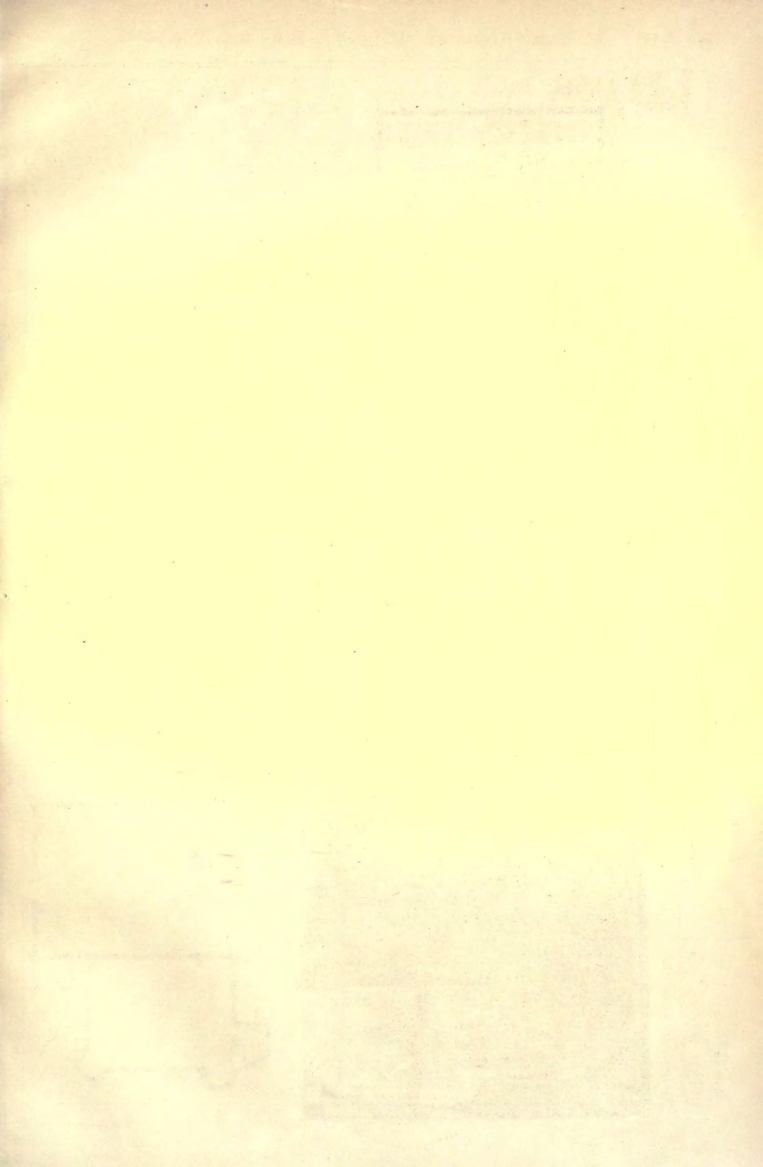


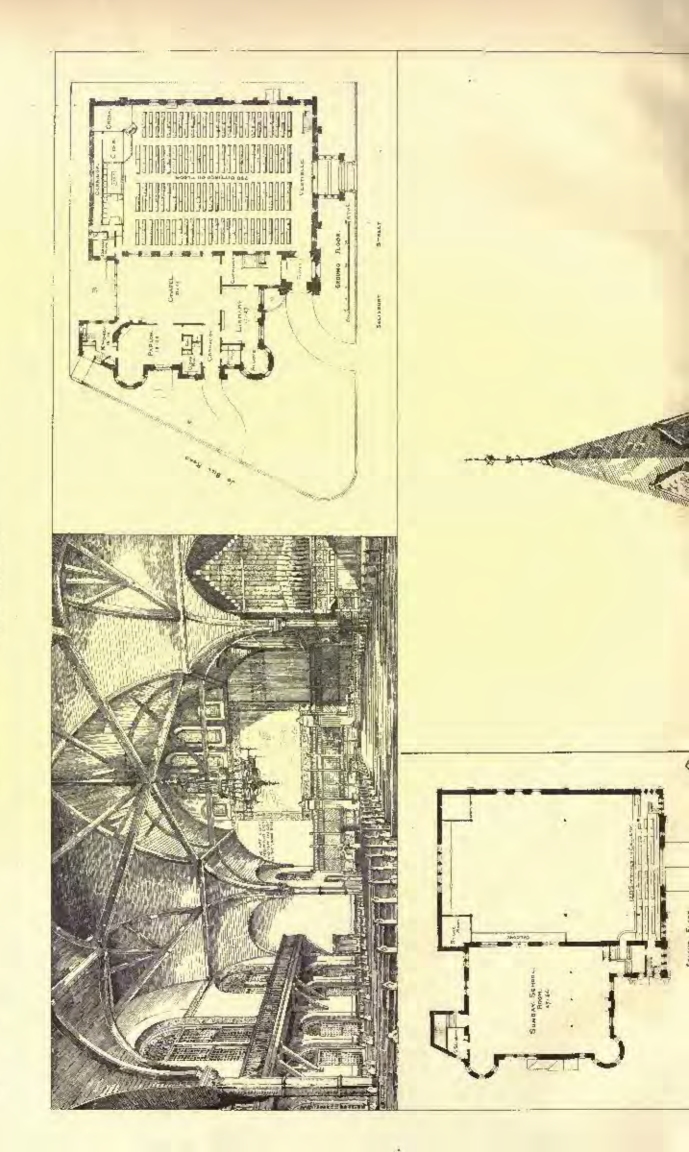


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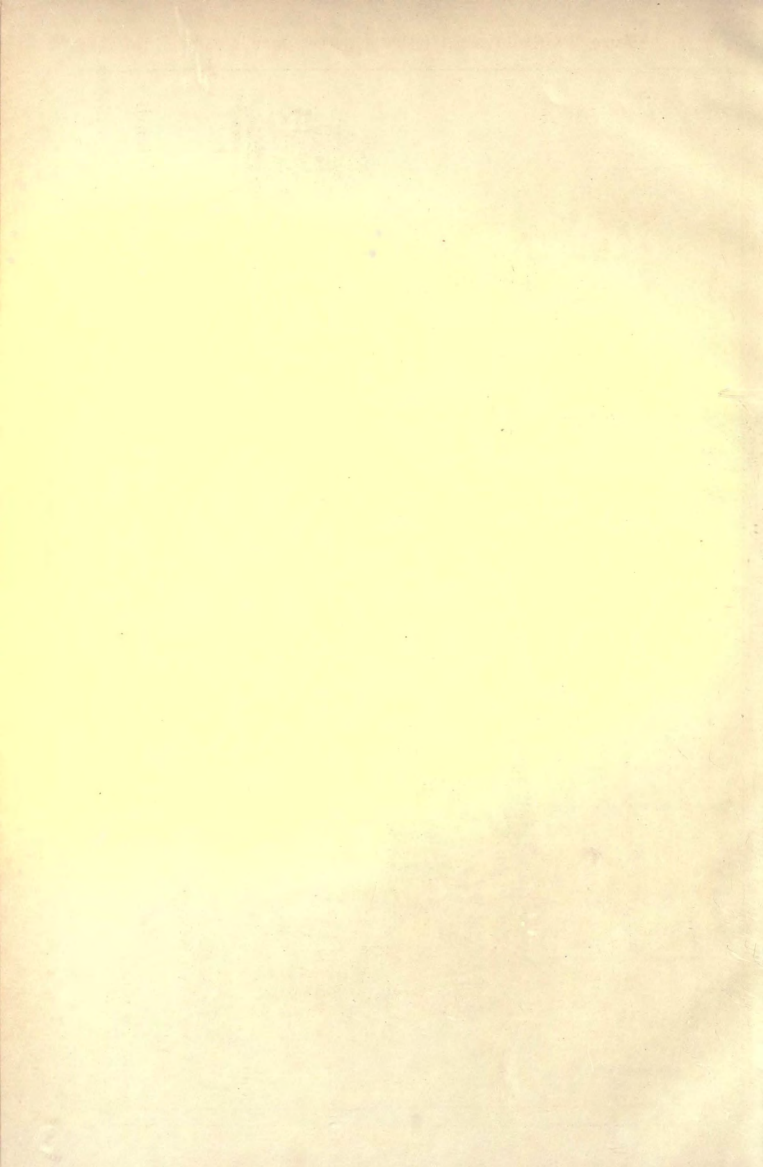


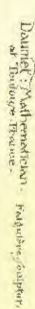




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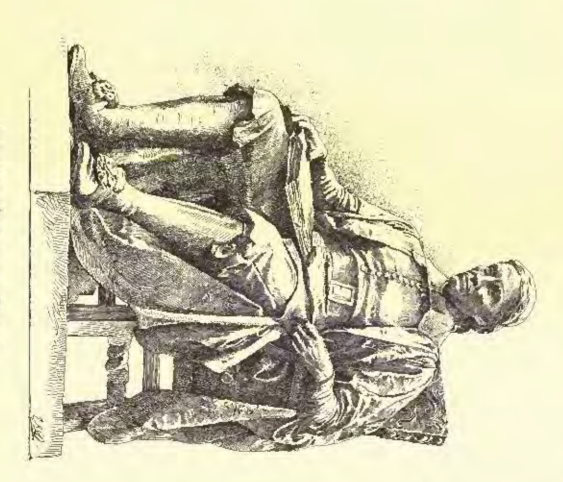
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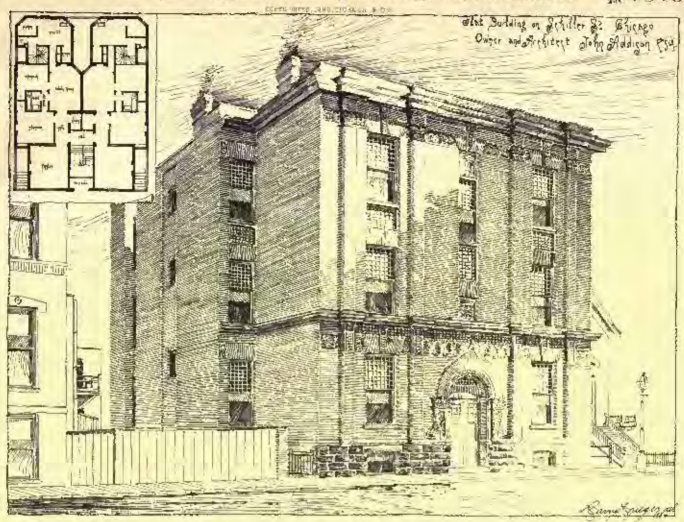


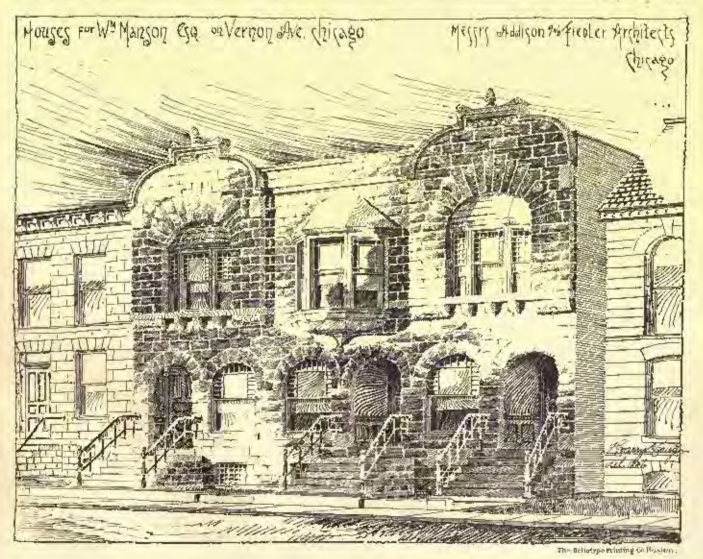


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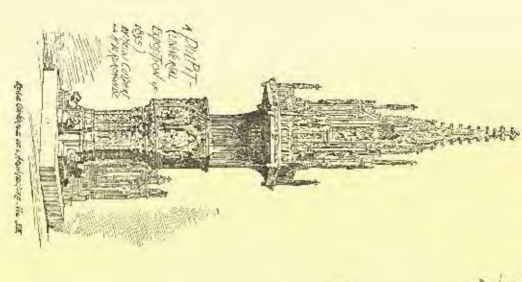


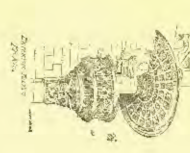


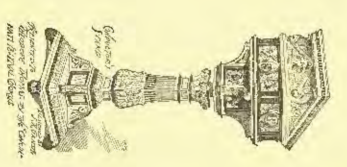


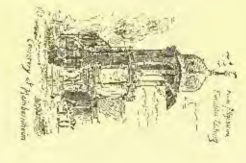


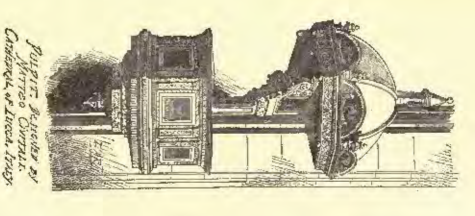




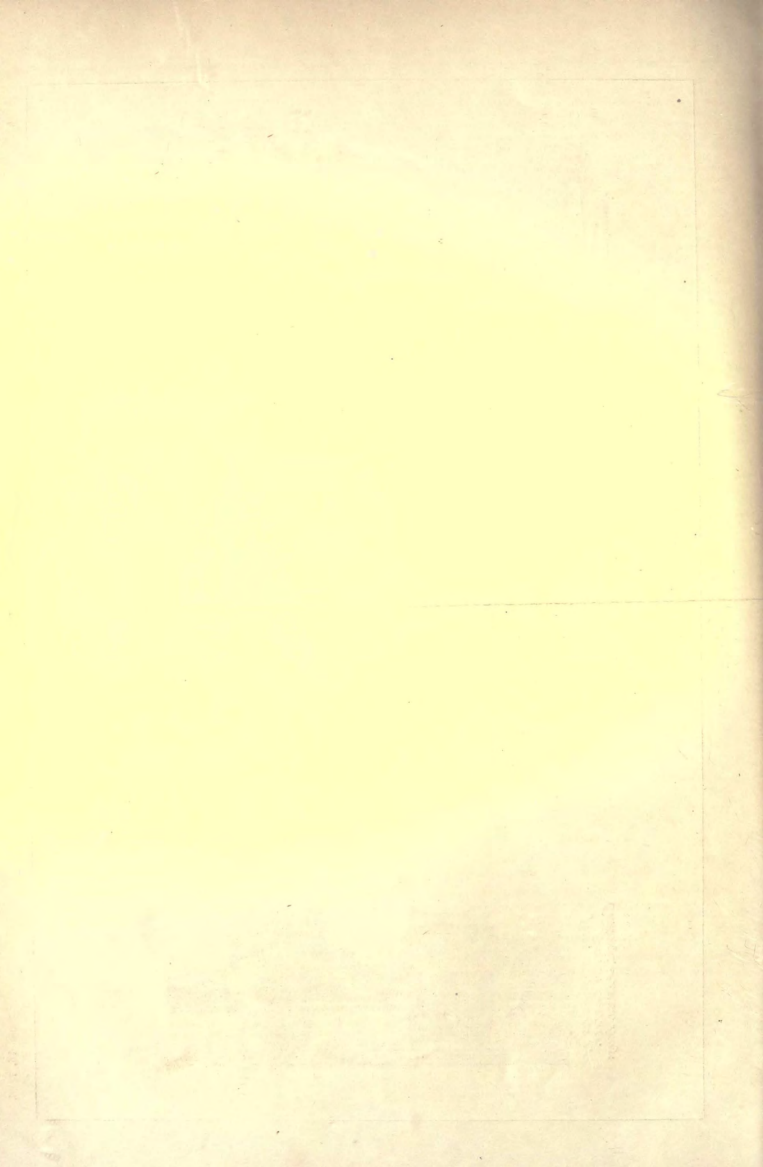








PULPITS.



As similar claims of priority always challenge attention and seemlingly invite denial, it is proper to state that knowledge of the facts as here recited was obtained by the writer by personal observation and association, in America and Europe; from statements made and drawings and plans shown by Mr. Taffe; by corroborative testimony received after his decease, from citizens of Providence; and from statements made to me, personally, by the Hon. Henry Barnard.

Mistakes are therefore precluded as to the fact that the late Thomas A. Tefft, B. P., of Providence, R. I., designed and erected brick buildings in the United States, in which brick was used ornamentally, certainly as early as 1850, and probably a year or law earlier, so that there is no room for question that Mr. Tefft was among the first, and probably was himself the very first professional architect in the United States, in resent years at least, to venuere upon the use of brick in architectural ornament, as he was the first to enter upon exhaustive investigations in northern Italy and elsewhere, with the definitely announced purpose of effecting the introduction of a specific brick and terra-rotta architecture in America. Others had doubtless visited, examined and enjoyed these works of the early Lumbard builders, but Mr. Tells seems to have been the first architect to apply in the United States the knowledge sought in Italy with that intent, and there can be little question, I think, that his early death postponed for some years the advent of modern ornamental brick and terra-eotta architecture in the United States.

His success as a writer on currency was fully recognized in Europe, and is a part of the recorded history of the Social Science movement. It is mentioned here only in evidence of his versatility and of his conceded ability in whatever line of intellectual activity he chose to labor. He was certainly one of the pioneers among Americans in his European researches as a "State Commissioner of Industrial Art Education."

This use of brick in ornamental architecture, now so universal, began to become somewhat general a short time before the opening of the Centennial, but received a great impulse from that exhibition, especially in the development of the uses of terra-cotta.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.

BIOSK IN THE JARDIN MARRIGO, AND BOULEVARD IN FRONT OF THE SQUARE, ALGIERS, ALGEBIA.

(Golatina print issued only with the Imperial and Gelatine editions.)

W comised some weeks ago to publish a view which should show that some species of palm-trees did possess "almost every quality of grace and architectural suggestiveness," and in fulfilment print this view. The knock, in the view above, is built of light sandstone and bright-colored tiles, surrounded in order to protect it from tourists who wish to carve their names in the soft stone, by a picket fence evidently designed by a New England car-penter. The negatives from which both views are obtained were made by Mr. A. H. Dodd, an architect of Boston-

STATURS OF JOHN HARVARD, AT CAMBRIDGE, MASS., DANIEL C. FRENCH, SCULPTOR, AND OF DACMET, THE MATHEMATICIAN, AT TOULOUSE, PALGUIERE, SCULPTOR.

For description see article on "Sitting Statues" elsewhere in this issue.

THE CENTRAL RAILROAD STATION, PROVIDENCE, R. L. MR. THOMAS A. TEFFT, ARCHITECT.

SEE acticle elsewhere in this issue.

BOUSES FOR W. MANSON, ESO, CHICAGO, ILL. ABDISON & FIRDLER, ARCHITECTS, CHICAGO, ILL.

PLAT BUILDING ON SCHILLER ST., CINCAGO, ILL. OWNER AND ARCHITECT, MR. JOHN AUDISON, CHICAGO, IAL.

CENTRAL CONGREGATIONAL CHURCH, WORCESTER, MASS. MR. S. C. EARLE, ARCHITECT, WORCESTER, MASS.

STABLE AND COACHMAN'S COTTAGE FOR T. R. PROCTOR, BEV-ERLY, MASS. MARTWELL & RICHARDSON, ARCHITECTS, HOS-TON, MASS.

The remains of Montaigne have been removed to the rault of the new University buildings at Bordeaux. Several speeches were made, and M. de Broos, a descendant of Montaigne, thanked the Municipal Council, who defrayed the cost of the monument.

We agree with the writer that it is dangerous for any one to assert for himself or another a priority in the use of a certain material, or the pursuance of a certain course. It is our belief that the use of organization thickwork is simpated covery with the use of brick in this country. Plain as are the shirt domained at Cambridge, they acquire a certain six of refinement for the use of woulded

## STROLLS ABOUT MEXICO,1-XII. A TWO DATS' DRIVE IN BONORA.



Accordant to Labor. Somera.

I HAD spent several winter weeks in the Mexican State of Sonora, and, very reluctantly, was about to set face towards the North, with its snows and iey winds. It was at the capital of the State, Hermosillo—a place of beauty, as its name significs, embowered in orange groves, with the clear Sonora river embroidering with its silver thread a broad strip of green meadows — that a Saxon friend of long residence said: "You will have missed one of the most im-

portant features of this region nuless you see something of the great farms occupying one of the river-valleys."

Therefore it came to pass that we arranged a trip of about thirty miles up the valley of the Riu San Miguel, which joins the Sonora shortly above the city. We started in the middle of the afternoon. Our conveyance was a light and handsume six-seated carriage of American manufacture, drawn by four lively ponics. This was not exactly the kind of vehicle we should have had, according to pre-conceived notions of Mexican travel, but nevertheless it was a very

popular one in that part of the country.

The minor rainy season, which, in Sonora, comes in January, had set in. It may, perhaps, he called an unior edge of the Cultiornia rains which come in the winter instead of the summer, as in Musico. There had been heavy showers the night before, and the mads were There had been heavy showers the might before, and the made were agreeably free from dost. Just at the edge of the town I remarked a pretty estate with theirly orange-groves and flourishing expanses of segar-cane. "There is a good story connected with that place," remarked my friend. "A rich Frenchman owned a great farm hereabouts. When Napoleon made Maximitian emperor of Mexico, so great was the rage against the French that all of that nationality had to leave before the invaders occupied Sonora. The stay of the French troops in this part of the country was brief; they were soon driven away, and the French residents did not dare return for some years after the war ended. Our rich Fronchman had an employed, a Mexican to whom, on going, he gave a deed of all his property which he could not take with him. Maney being all in silver, a large quantity could not be transported; therefore, the Franchman left behind the greater part of his fortune. The Mexican administered his reverse are fully improved the administered. bis trust carefully, improved the cultivation of the land, and extended the filtage of certain crops which were in demand. Handsome profits were made each year, and were earefully kild by. The French-man returned in cleven years. He sought his old servant with fear in his heart, for he had lawfully given him everything for his own; it was the only way he could save his propurty from confisestion, and he had no claim upon it. The Mexican welcomed him with joy in his face, took him over the place and showed him the fine fields of curn and beans and segar-cane, and the granaries full of wheat; he then exhibited the earcfully-kept accounts and the targe balance on the profit side; he counted out to him sixty thousand silver dollars and more which had been made, and then handed over the deeds of the property just as he had received them. The master was over-joyed, and in token of his gratitude he gave this handsome form to the good and faithful servant."

We drove on and came to a little village just as the children were tumbling out of a rade adobe school-house with the tumultuousness common to school-children the world over. They looked as ragged and happy as the little beggars in Murillo's pictures, and in their scant raiment they were met at their home-thresholds by brown little

brothers and sisters in no raiment at all.

The road, soft and sandy on the river-bottom, rough and stone on the alopes, and smooth as a macadamized way on the mesas, ur uplands, wound on through the orchard-like chaparral that covered the country. At about dusk we came to extensive corn-fields where great herds were feeding on the stubble of the maize. Crossing the fields we met a man on horseback who advised us to stop at El Alafields we met a man on horsevers rule and belonged, saying that we mito, the ranche to which these corn-lands belonged, saying that we mito, the ranche of a friendly reception there. We dashed down a initio, the rancho to which these corn-rands belonged, saying that we should be sure of a friendly reception there. We dashed down a steep, gravelly slope, crossed a swift stream of clear water, and passing a group of outlying buildings, drew up before a long house-front. A quiet-looking man met us at the door and spoke with my friend, nothing in his impassive face indicating the nature of what he said.

"He is telling him," said Canada, my friend's younger brother, who had accompanied us. "how he has no accommodations for us, and that we must drive on. A preity prospect - eighteen miles further in the dark!" Canada was recently from the North, was

almost as new to the country as I was, and was inclined to emicism.

"He is saying," interposed his brother, "that we are heartly welcome; the best which the bonse contains is ours, and he is sorry that it is no better. He can give us a supper of tortillas, roast meat that it is no better. He can give us a supper of tertillus, roast meat and frijoles, but slas, he has no beds, and we shall have to sleep as best we may."

<sup>1</sup> Continued from page 124, No. 533.

We thanked our host and followed him lastice. He was the ad-aginistrator, or superintendent of the place, and as there was higga-tion over the ownership of El Alamito, it was barely kept from going to rack and roin. The house was built on a large scale, and had been a fine one in its day. But the day was a good many years back. We were shown into a long, high and bare room opening from the large and barren conveyard; it was scantily furnished with a few henches, chairs, and a long table. There were two young schoritus in the room, one a daughter and the other a niece of our host; the latter had the beauty of regular features, a clear plive skin, large black eyes and regular teeth. With the large, good-natured hostess, they bustled around in the adjacent kitchen, mak-ing their preparations for the evening meal. We thanked our host and followed him inside. He was the ad-

The clerk of the estate came in. We remembered meeting him going into Hermosillo on horseback just as we were leaving the city; be had transacted considerable business, written several letters, and almost overtaken as on his fleet-footed pony. He was a large-eyed, intelligent-faced young fellow. He flirted with the girls as he sat near them at the table, and rolled cigarettes; he looked up into these faces with languishing eyes, and told about the kind of wife he wanted—one who was domestic, would care well for the house and shildren, and not be thinking of fine clothes all the time. At this

children, and not be thinking at the clothes all the time. At this the young ladies affected indignation and said that they did not mean to be slaves to men; it was a shame that a woman was expected to spend her life in perpetual toil!

At suppor the table was noutly spread with a clean white cloth. The baked beef, cut up in strips after the manner of that part of the country, looked like pieces of roasted rupe, but it was palatable, though pratty tough. When great flapping totulfas were placed by each plate Canada took them for napkins and was shout to tuck his tree his very when formatable, just in the nick of time, he observed. into his yest, when, fortunately, just in the nick of time, he observed the senorite opposite hear hers to her mouth and bite oil a piece.

After the meal about a bushel of loose tobacco was brought and emptied on to the table. The renorable panet to rub it through a coarse siere, and the senoritae rolled it into eigerettes. "That tobacco cost about ten cents a bushel," remarked my friend; "it is raised in considerable quantities around a little place up the river, called Sonora." We sat and emoked the rigarettes and found the tobacco of a fair

We sat and emoised the rigarettes and found the tobacco of a fair quality. We discussed with our host and the clerk the aspects of ferming in Bonora, and the future of the State. It was agreed that quieter times were in prospect. The uluministrator thought that the railway, by bringing life and activity into the land, would prevent serious disturbances hereafter. The so-called revolutions had really not been such, for they were usually caused by fouds between leading families, and the masses had had nothing to do with their origin. The present generation of young men belonging to these great famlifes would find plenty of business to occupy them and so would consume their energies formerly augaged in fighting.

when hell-time came we were left in possession of the room. We spread our blankets on the brick those, lying down all three side by side, another blanket over us and the carriage seats for pillows.

"This is the first time I ever slept on a sidewalk," remarked thanda. We heard the rain pouring hard on the roof all night. When daylight came we did not know it nutil we heard the family stirring outside, for the doors and shutters of the room were tightly shored. plosed.

Stepping out into the open air, and looking about us in the early Stepping out into the open air, and looking about us in the early light, we saw that the place was much dispidated from long neglect. The buildings were in a tumble-down condition, and some of them here marks of Apache attacks, although these savages had not appeared in the neighborhood for years. A large flour-mill adjoined the home, and a steam-threshing machine stood in a shed. This, we were rold, was in charge of a Yaqui Indian, who, after only a few days' experience with an engine in Hermosillo, learned thoroughly how to run and repair it, although he had never before seen. I heard several other instances attesting the marvelously quick mechanical perception possessed by these Indians.

El Alamito was not irrigated from the San Miguel, which consisted of only a gravelly bed thereabouts, all the water being diverted farther up. A living spring, discovered by digging into a bill-side shout two leagues away, supplied the water for the place. The account. or ditch, from this spring, resembled a natural brook; we could hear its grambling as it was conducted past the house underground,

appearing at the mill close by, where it leaped down a bluff in a clear caseads, falling into a large, well-like pit, apon whose bricked sides were patches of moss fringed with lace-work of delicate terms. This

were patches of moss fringed with lace-work of delicate farms. This stream was large enough to irrigate about two thousand acres.

The rain-clouds of the night were breaking up, and the air was still damp and chilly. It might naturally be supposed that the intense heat prevailing in Scoors during the greater part of the year would make the peuple very sensitive to cold, but they really did not appear to feel it in anything like the degree to which it affected us Northerners. Everyhody was lightly clad; it seemed as if the expusure of their bodies to the heat of summer also made them insensible, to a considerable extent, of cold. The pretty son of the advantagement as heaven, half-outled, and dirty little fallow, can be refer istrador, a brown half-naked and dirty little fellow, ran harefoot about the court over the cold, damp pavement and wet ground, already educating himself for the career of a ranchero by swinging a raw-hide lariat and lassoing calves, dogs, pigs and poultry indiscriminately, the creatures scattering in terror before him, but varely escaping his accurate aim.

After breakfast we started, our host energetically rejecting the

proffered payment for our entertainment. The sun warmed up the air until it became like a mild May morning. The soft turquuise sky was filled with flocks of low-floating clouds that fleckered the montain side with patches of shade and sunshine. Mexican seenery having bitherto been characterized for me by a cleavent frankness of feature, this delicate atmospheric mysteriousness had an unfamiliar landings.

Our road plunged into the mesquite growths again, many varieties Our road planged into the mesquite growths again, many varieties of eactus keeping company with the trees, notably the two pitahayas, called respectively the dulce and the agric, the awest and the acid, from their fruits, and the cholia, which looked like a mass of writhing screents bristling with needles. Nearly courthing in the shape of vegetation, except the grass, appeared armed with thorns. Now and then we met a flock of goats by the roadside, some of them standing on their hind legs and browsing from the nesquite branches, to the great risk of their nears from the thorns, it seemed to me.

Rabbits often acampered over the grand, both the large and lower

liabbits often scampered over the ground, both the large and longlegged jackass and the little cotton-tall varieties. There is a story that the latter feed on the froit of the cholia, knocking it off the plant with a stick held in their fore-paws, then rolling it over the ground antil the prickles are rubbed away; I will not vouch for the truth of this yarm. There were no serpents to be seen anywhere, for they were hibornating, although it was warm enough to make a United States snake very lively.

A large and smiling location to the

for they were hibernating, although it was warm enough to make a United States snake very lively.

A large and striking-looking bird ran across the way before on. "That is the Road-runner, the Correo del Camino, the deadly fee of the rattlesnake," said my friend: "when it comes across a snake it builds around him, as he lies on the ground, a carral of pieces of cholla. The prisoner could not possibly escape across the thousands of briadling needles surrounding him. As he lies coiled, the road-runner hovers in the air close above, and so confuses him with his fluttering wings that he strikes blindly about until pierced through and through by eactus-needles, cutting himself nearly to pieces and becoming so exhausted that at last he falls an easy prey to the bird, which perches on his hack and peeks out his eyes."

The anale-charmers of the Moqui pueblos in Arizona, Captain John G. Bourke tells us in his book, hold armids of squirming rattlesnakes, and prevent their biting by incessantly fluttering by tattlesnakes, and prevent their biting by incessantly fluttering textlesnakes, and prevent their biting hy incessantly fluttering textlesnakes, and prevent their biting hy incessantly fluttering to flutter their wings. It is probable that the charm lies in the diversion of the snake's attention, and perhaps the Indians learned their secret from these road-runners. Snakes have, according to universal tradition, devoted themselves so extensively to the charming of innecent birds, that I was glad to know that the tables could be turned, and that there was a bird plucky and cannot coungh to occupy himself with the charming of wicked snakes.

We passed, here and there, large wooden crosses and groups of crosses, raised above heals here killed by Apaches. One stone-pied was very large, and hard by several crosses were nailed to the testers.

the graves of people who had been killed by Apaches. One stone-pile was very large, and, hard by, several crosses were nailed to the trees. These crosses had an uncanny look. They were gray and weather-These crusses had an uncanny look. They were gray and weather-beaten, and their loog thin arms stretched out warningly, like those of ghostly skelctons. This great stone-loop was the common grave of about twenty people who had been massacred there. The Apaches are well called "the Sonora scourge," and the stories

of their atrocities, too horrible to repeat, are heard everywhere. Each place has its own sad tale. Poor Sonoral What with her dissensions, her foreign invasions, and the terrible Apaches — more to be dreaded than the hereest of wild heasts that ever terrified man it is no wonder that her population has diminished and her most

fertile valleys lie fallow.

I shuddered as we passed these gainst wayside crosses; they made me think of gallows, gibbets, and other unpleasant things. The Apaches were accounted far off then, and it was years since the crosses had been raised; but many a merry group, driving carelessly along just as we were then — the landscape as quiet and peaceful as Eden before the fall — had been startled by a yell that troze their blood as it broke the silence, and nobody had lived to week any forms had surveys when them out from the group was a present any entered. dark forms had sprung upon them out from the green covert spread over the plains, the best of shelters for a savage foc. Men whose companiouship I had enjoyed only a few months before—foll of sturdy life, conrage, and hope of fortune after which they were tolling in the wilderness for the sake of dear ones at home—now, after the agunies of nameless tortures, lay stretched in endless sleep on the

These thoughts were repelled almost as soon as they occurred, and the light of our morning mood scattered them with the thin clouds. But, indeed, it was only a few weeks thereafter that the Apaches did appear in that part of the country, and the trail of bloud and desc-lation which they left had its course not many miles from the road

we travelled.

As our way enrved about, we now and then caught glimpses of the San Miguel valley, whose level floor, covered with roung wheat, looked like a verdant lake stretching away between the uplands. Below us lay groves of dark, gold-spangled orange-trees, and the expanding wheat-fields were populous with sylvan groups—cotton-wood, ash and guamuchile, in clusters and clumps, or standing in single mounds of leafage, like the clus in a New England meadow. These fields belonged to the great estate of La Labor, our destina-tion, and there soon appeared in the distance a large and pulatial-looking white house standing in the midst of level, cultivated lands

at the end of a broad avenue of noble alamos or cottonwoods, in

whose ranks there were many gaps where old trees had fallen or had been out down. Thereby, in our eyes, the place was given at the outset something of the picturesqueness which comes from venerable age touched slightly with decay. The avenue was crossed by three acequias, into whose waters our carriage plunged nearly up to the bubs as we crossed. The foliage of the cottonwoods above us and



Court-Yard of the Manor House, at La Labor, Sonore.

before us had a magical aspect. It was like billows of gold and emerald intermingfed. The depths of the mass were living green, and the leaves were turned to gold on the surface, like sun-kissed foam on waves of the sea. All through the winter, so called, the change goes on; the young leaves growing obtain the old leaves falling in golden showers. The branches are never bared. Winter, in fact, drops out of the season's round in this land where autumn and spring join bands. Out in the fields a cluster of cottonwoods stood before a background of guamuchiles, and the golden green of the former against the perennially dark and rich verdure of the latter brought out the complexion of each tree in glerious contrast, like that of blonde and brunette standing side by side.

We were welcomed by the two joint proprietors of La Labor, the we were wenomed by the two joint proprietors of La Labor, the one a German, and the other a Mexican whose florid complexion and reddish beard made him look more Tentonic than his partner, —an evidence of how the blood of the Visigoths runs down the ages through Old into New Spain. Both gendence spoke English perfectly. They would not listen to our talk of going back that afternoon, as we had intended, insisting on our stopping over night and really seeing comething of the place.

really seeing conceiling of the place.

The house was an exceptionally good type of the best Mexican enuntry manors. It was one story high, but built of brick covered with cement. There were fifteen large rooms. The front had a handsome areade, giving a broad, tile-paved veranda. A similar areade ran along two sides of a large court in the rear. A chapel adjoined the house and formed a third side to the court, behind which was a garden filled with flowers and fruit-trees, including figs. gnavus, oranges and lemons, besides a variety of vegetables. In the chapel oranges and tenious, testines a variety of regerances. In the enaper were the tombs of the ancestors of the Mexican proprietor. On all the large estates in Mexico are peasant villages like those which in Europe cluster around old castles, and once were the homes of the vassals of feudal families. There are always chapels for the benefit of the laborers and the household retainers. Here at La Labor a

mass was said once in two months.

The court was used as a correl, no stuble being needed in that elimate. In the centre there was spread a mass of make on the ear, looking like a large treasure of ruddy gold. The horses stepped up and helped themselves freely whenever they felt an inclination, and, having their food constantly before them, they were not tempted to

averent themselves.

Outside, near the chapel, there was a blackemith and wagon slop, with Yaqui Indians as mechanics, and beyond this stood a large and well-equipped flour-mill, run by water-power from a massive brick

aqueduct.

We had an excellent dinner, a feature of which were toasted tortillas, which, being very thin, were by toasting made crisp and deli-cate. For dessert there was a nice marmalade of peaches and guavas mixed, a wedding of northern and tropical fruits raised on the place, excellent in its results.

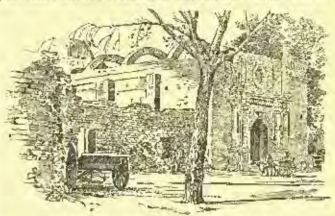
After dinner we mounted horses and rode over the estate, crossing one wide whent-field nearly a mile long, the dainty young blades shooting up through the dark, mellow soil, in which not a stone was to be seen. There were about two thousand acres of endivated land, and the average yield of wheat was something like sixty-two bushels to the acre. The entire estate was fifteen miles long and three wide. to the acre.

We rode over wide fields where planting and preparations for planting were going on, the ground heing ploughed up after the sumplanting were going on, the ground being ploughed ap after the summer crops of maize and beans, and irrigated preparatory to the sowing of wheat, the regular winter crop. Although irrigation reconsiderable care and labor, the returns are great enough to compensate for the extra trouble, to say nothing of the absolute certainty of barvest assured. The great advantage of agriculture in a country like Sonora is that two crops a year are grown on the same ground, thus, in comparison with tillage in the north, practically doubling the area by crowding two seasons into one.

Yaqui Indians were at work irrigating in the fields, and goodlooking labourers they were, with tall, shapely forms, bronze-like limbs, and faces contrasting with their light cotton garments, and their hair out square around their heads like that of Dutch peasants. They guided the water over the fields with their hoes, until it was diffused over the soil in hundreds of little veins, looking, under the evening sun, like taugled skeins of gleaming silver threads spread on the ground. The fields were as level as the waters of a lake, and where lowland and opland met the appearance was that of an irregular line of shore with a border of trees and shrubbery.

Three avenues of cottonwoods came together at the mansion, and we kept on to the northward through the grandest of all, a lofty tunnel of shade under muguificent tall trees. One little knows what glory the entionwood, despised on our western plains, is capable of attaining until he has seen it in Mexico. The succession of towering trunks framed the landscape at our sides into a series of pictures as we rode. The mountain peaks embracing the plain glowed in the red sunset light, and at the end of the valley stood the remarkable mountain, El Picacho de Rayon, with a lone needle, as slender as a finger, rising among the neighboring suremits like a cathodral spire above city houses. It is a landmark for hundreds of miles around, above city houses. It is a landmark for hundreds of miles around, and is seen from as far northward as the national houndary line hetween Sonora and Arizona.

We rode away from the avenue through narrow side lanes, meandering among tall cane-brakes and hedged with the great pricklypear eacuts, with disk-formed arms that assumed wierdly, fantastic



Undirinhed Chapel of San Antonio, Harmonillo, Sonora-

shapes in the gathering twilight, like hoge sea-monsters crawling over the land. The feath huts of the Yaqui farm-laborers skirted these lanes, each with its little garden patch; here their dwellers lived in humble content, though paid but a few dollars a month.

That night we slept on comfortable cots with the cleanest of linen. In the morning, after a nice breakfast of delinious cuffee and rolls made from the fine white flour produced on the place, we started on our way back. The brisk air, though spackling with sunshine, seemed to have a touch of snow in it, and we were afterwards told by those who arrived on the train the next morning, that the ground

near the boundary to the northward was spread with a white mantle.

When I returned North it was by special train, from which I could see by daylight that part of the line usually traversed at night. The land for the most part resembled the upland which we had travelled over in our drive, covered by an open growth of mesquite brush, with now and then wide grassy plains.

It would hardly have been conjectured that a fair and fertile val-

by like that of the San Mignel lay only a few niles to the eastward of the track. In the Magdalena valley the railway passes through a heautiful country with finished cultivation. Magdalena has a handsome old church, and has orange-trees and date-palms which cease beyond the neighboring town of San Ignacia, on account of the cease beyond the neighboring town of Imuris, however, the climate was not so severe as to prevent an Indian boy from appearing beside the train in a winter costume that consisted of a string around his neck. When a camera was aimed at him, with the intent of securing an instantaneous picture, he fled as though it were a Gatling gun. A more complex garb was that of a Mexican on the station platform, were an elahorate work of art. Each leg was decorated in front with a handsome piece of panther-skin set in a border of stamped leather and much silver embroidery.

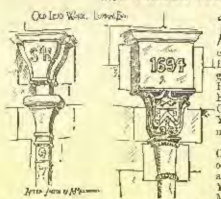
As the railway continued porthward the valley contracted. There was a surprising abundance of running water for a country generally considered arid. The sititude was that of the enrival, the live-oak belt, and the noble trees covered the plains and billsides in groups and groves, their deep-green glistening richly in the afternoon san. The charming glades and vietas, the lively grace of the ever-changing pastoral landscape, gave the country the aspect of a finished park in Europe, rather than that of a wild land where the Apache has

long east his blighting shadow.

The scenery graw wilder as the Arizona boundary was approached, and the passage of the narrow Cañon de la Casita offered a succession of ruggedly picturesque views. Shortly thereafter we crossed the lipe at Nogales, and were once more on United Scates soil, climbing into colder weather. SYLVESTER BANTER.

THE ALBARY CAPITOL .- The information is furnished that the State Capitol at Albany has already cost in round numbers \$17,500,000. Rapublics may be ungrateful, but they are not what might be called phonomenally penurious.

# THE PANAMA CANAL.



T the regular landing of the Engineers' Club of Phila. on May 15, Mr. E. S. lifutchinson read a paper giving a resume of the Report of the Hon. John Bigelow on the Panama Canal made to the New York Chamber of Commeree.

After stating that the Chambers of Communes of some European cities as well as that of New York were lavited by Mr. De Lesseps to send

delegates to assist at the inspection of the Canal in February last, he

briefly described the work as follows: — The project contemplates the construction of an open ship-canal, The project contemplates the construction of an open ship-canal, without looks, from Colon, on the Atlantic side of the Isthmus, up the valley of the Rio Chagres, through the Cordilleras at Culebra, and down the valley of the Rio Grande to the bay near Panama, on the Pacific. Reginning at scalevel at Colon, the canal reaches Matachin, 27 miles, with cuttings varying from 20 to 168 feet; from Matachin to Coloha, 7 miles, the hills are from 100 to 240 feet, white at the latter point the crossing of the Cordilleras, the maximum entis 320 feet; along the 8 miles to rea-level the decline is rapid. The miles remaining will be dredged 325 feet wide in Panama Bay to Perice Island. The plan accessarile includes the processing of a break-The plan necessarily includes the erection of a break-Perico Island. water and other extensive harbor improvements at Colon, with a breakvater and jutties, and a tidat-basin at La Boes. Depth of water to be maintained 27 to 20 feet. In the low lands the widths will be 164 and 73 feet, top and bortom respectively; and in the

Cordillers they will be 102 and 73 feet.

The original plan "Mr. Hutchinson believes" contemplated the construction of "sidings" or passing places every 6 miles; but the Report mentions only one, 3 miles long, at Tavernilla, 19 miles from

Colon.

The most serious obstacles to be evercome are treated of under four heada;

First. — The control of the River Chagres

Second .- The out through the Cordillerus at Culcbra-

Third. — Keeping the channel open from month of the canal at La Boca to near Perrico Island.

Fourth - Scouring the labor required at practicable rates.

The Report states that the Chaptes, which, with its tributaries, has a normal flow of 450 to 500 cubic feat per second, has recently been known to rise 40 to 50 feet, and discharge 2550 cubic yards per second; and in 1857, Col. Totten gauged it at 2008 cubic yards per second; and that the improved channel of the Chagres will carry off 520 rathe yards per second, so that, at a time of maximum flood, 1573; onbic yards per second will have to be provided for. He mentioned the two plans that have been proposed to get rid of the dangerous surplus; one, the construction of lateral channels, and the other the building of a catch-water basin, large enough to bold a flood or two of the Chagres. Mr. Hutchioson said that within a few days be had the Chagres. Mr. Rutchissen and that within a tew mays be mad been officially advised that both plans are still under consideration by the Technical Commission, though Mr. Rigelow is of the opinion that the "dam" project is most in favor.

He condensed from the Report a description of the "dam": three quarter of a mile long, 140 feet high, 1800 feet wide at base, with exterior slope of 4 to 1. Waste-wair, a 20 feet diameter tunnel, with

in-dam orifice 80 to 100 feet above bottom of dam. Quantity of material, 9 millions cubic yards, with a reservoir capacity of 4 hil-lions cubic yards. He pointed out the important omission from the Report of the results of the examinations for depth of ioundation for the dam, and also of estimate of cost of construction.

He quoted from the Report that the maximum out at Culcbra was \$20 feet, and that quantity of material to be removed at this point, and within 1½ miles, was 26 million cubic yards. The Report goes on to state that the Angle-Dutch Company, which had contracted to remove 015,000 cubic yards per month, has never exervated 131,000 cubic yards per month, that only 1½ millions calic yards had been removed up to January 1st, 1886, and that this contract was so modified that the first \$20,000 to \$12,000 cubic yards had been removed up to January 1st, 1886, and that this contract was so mediated that the first \$20,000 to \$12,000 cubic yards never the second se hed that from 800,000 to 432,000 cubic yards per month were to be taken out during the next three years, ensuring the completion of the work by July 1st, 1889. Mr. Hutchioson concluded that from the meagre figures given this

would be impossible, and that, if there were no increase in the rate, fifteen years will be required, even if no serious or unforseen delays He noted the important fact that the Company was to furnish machines and men, and that, having fulled in its part of the

contract, the contractors were released from all obligations.

He was of opinion that the Report did not show that careful surveys had been made of the Panama termious, as impurtant questions mentioned elsewhere were not touched upon. "Plans," it states, mentioned elsewhere were not touched upon. "Plans," it states, "are in contemplation for a dam across the Grande, for a dykerd miles long, from Gama Feint to Naos." No mention is made of the tidal-basin 3 mile square, which is deemed indispensable, and has

resently been estimated will cost 30 million dollars. It went on to state that very little work has been done at this terminus, none within the above line, and that very extensive repair and construction shops had been erected near the Mangrove Swamps, and that the positionial exhalations were particularly fatal to skilled labor. He noted that the Report treated the labor question quite fully,

It points out that the native supply was very limited and uncertain, and that agents of the Company were constantly employed in all of the available markets gathering recruits; that the percentage of desertions was heavy; that of the 12,000 msn on the rolls, the nomher is thought to be considerably exaggerated; that unskilled labor, which at the beginning had been 90 sents, was now \$1.75 per day; that skilled black-labor ranged from \$2.00 to \$2.75 per day, while

white mechanics received 85.00 gold.

He drew attention to that portion of the Report which states that the American Contracting and Dredging Co. had a contract for the American Contracting and Dredging Co. had a contract for excavating 394 millions cubic yards of dredgable material from the purt of Culon, from the Main Canal, and from the Auxiliary Canals, for the improvement of the Rio Chagres, and extending from Colon to Matachin, about 274 miles. There will be 185 miles of auxiliary canal. Work was begin early in 1884 and has been kupt up steadily, there being at present 7 dredges at work. Up to January S1st, of the present year, this Company had excavated about 7 million cubic pards, the amount for January being 952 cubic yards. Mr. Bigelow appears to have no doubt but that this Company will have its work convoleted by the stipulated time. December 1, 1887. completed by the stipulated time, December 1, 1887.

Mr. Huschinson also chaseved that a list is given of six contractors

who were to have had contracts amounting to 125 million dollars, only one of which, the American Contracting and Dredging Co., is mentioned as having done any work, unless it be that the Anglo-Dutch Co., which is reported as at work on the Culebra cut, is identical with the "Societé des Travaux Publiques et Construction Com-

panie," which he is unable to determine.

He considered it desirable to know whether or not any of these companies have thrown up their contracts? What companies are still at work? Where on the line they are located? What amount

of work has been done by each?

He quoted from the Report that on January 31, there were 21 dredges and 32 excavators on the work, "with the auxiliary boats, trains and machinery," and added that for further details we must

seck elsewhere.

He abstracted the quantities as follows: The total excavation necessary to complete the work was given by the cogineers at 157 million cubic yards. To February 1, 1886, there have been done 184 millions — 114 per cent — leaving 1384 millions yet to be done— 881 per cent.

Total exeavation, January 1. 1886, 17 million cubic yards.
"September 1, 1884, 10 " " 16 months, 7

Average per month for 16 months, 425 cubic yards. The work for January, 1886, was 1,400,000 cubic yards.

He remarked that at the latter rate about eight years from February 1, of this year, would be required to complete the work, were there no other problems than that of exeavation to be considered, and that the unknown quantities in the problem were too many for ordinary methods of solution.

Mr. Hutchinson pointed out that, as regards the matter of expenditures, Mr. Bigslow adds nothing to M. De Lessens's Report of July, 1885; nor is the date of closing of the financial year given. Adopting the figures of this report, we have total amount realized to that date: 044 million dollars; expenditures, 734 millions; balance 204 million dollars. Of the total expense only 23 million dollars—34 per cent - were for installing machinery, clearing line and excavation; the remainder were for expenses of organization, supplies and plant-Since that date the company has received 25 million dellars, but what the expenses have been approximately for the past year, more or less, Mr. Bigelow does not inform us.

The paper concluded by remarking that the map accompanying the Chamber of Commerce Report was on the small scale of about 46 miles to the foot, and that it appeared to be a copy of one made to show the condition of the work, June 1, 1881, two years ago.

The final conclusion seemed to be that in the interest of engineer-

ing it was to be greatly regretted that the inspection and report had not been made by a thoroughly equipped engineer.

The Cliber House in Philadelphia.—All this naturally suggests a query as to which is the oldest dwelling-house in Philadelphia. Some will contend that William Feori's cottage, known as the Leitida House, is endited to that distinction. I do not think so. True, it was built in 1682, and there is no building now standing in Philadelphia that was erected prior to that time. But then I look upon the Leitida House since it was turn down and recreeted in Fairmount Park as nothing more than a relic placed in a museum. It does not stand in its originat foundations, bidding deflace to time. The structure that appears to be outlied to the distinguishing name of the "oldest building standing in Philadelphia" appears to be the Shoemaker House, which is on the morth side of the lane of that name and east of the Philadelphia, Germantown and Chestana Hill railroad. Nowadays it is known as the "Rock House." Watson, in his "Annals of Philadelphia," speaks of it as "standing in Mehl's meadow," and said that it was built in 1686.—Philadelphia News.



AMERICAN INSTITUTE OF ARCHITECTS.

T an adjournment (May 21, 1886,) of the first meeting (May 19, 1886,) of the Eoard of Trustees of the American Institute of Architects, after the death of Mr. H. H. Richardson, F. A. J.

A., the following resolutions were manimusly adopted: —

\*\*Resolved\*\*, That the Board of Trustees A. I. A. have learned with deep regret of the death of Henry Hobson Richardson, a Fellow of the Institute since 1866, and at one time a member of this Hoard. A man predminent on the artistic side of his profession, and thoroughly educated in the best French school, his advance from the time be began to practise in this commonity has been a steady one fewer increasing in interest, alike to onlookers in his own country and to those across the water, who knew the prumise of his youth. Upheld by his devotion to his profession, and his delight in its results, he worked on zeafously and bravely to the very end, in spite of the constant inroads of a necessarily fatal disease; while his strong personality made it so easy for him to communicate to others his own enthusiasm for his art, that among those who shared the advantages of his atelier there will doubtless be amply shown the fruit of their association, though his loss must long be felt by them, and by many

others whom his example less inspired.

His good and long-continued training, joined to his abundant genius, enabled him to give quite a novel stamp to much of his work, particularly in the case of his public buildings, and the accient, roundarched style of southern France—here and there modified by a Renaissance feeling, and heightened in detail by rich and delicate decoration, evidently inspired by Byzantina remains - has assumed a new importance and increased value to architects, as illustrated by his productions, all of which - after his first experiments in practice, and with constantly-increasing uniformity - show the grasp and vigor of

his strong nature.

Resolved. That we hereby tender our cordial sympathy to those who miss him most in the domestic circle, and that a copy of these minutes be sent to his bereaved family.

GEO. C. Masus, Jr., Secretary A. I. A. (Correct) Per A. J. B., Secretary pro tem.



[ We cannot pay attention to the demands of correspondents who forget to give their numes and addresses as guaranty of good faith.]

## WHITE-BIRCH BARK AS A ROOFING MATERIAL.

BOSTON, June 5, 1888.

DOSTON MANUPAUTUBERS' MUTUAL PIRE INSURANCE COMPANY.

To THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sira - I beg to state the following somewhat curious incident:

A very old house in Newbury port, belonging to one of the officers of this Company, built in 1673, is now being repaired. The joints of the roof-neards were found to be covered with white birch-bark, of which I enclose an example. You will observe that it is perfectly sound, the outside being scarcely discolored.

The house is 44' x 32'—the heards ranning from ridge-pole to plate, on the slant of the roof, averaging eighteen inches wide. These heards are also sound on the North side, but somewhat impaired on the North side.

South side.

The roof bas, of course, been shingled several times.

It seems probable that the birch-bark was made use of to cover the eracks between the boards, before any shingles were put on. Very truly yours, E. E. A.

## A QUESTION OF COMMISSION.

KANSAS OTEY, MO., May 27, 1886.

To the Editors of the American Anchitect:-

Dear Sirs,— We should like to profit by your large experience, and, therefore, desire an opinion in the following ease: A School Board of a prominent city invited a number of architects to present to them sketches of floor plans for a twelve-room school-house. Six or eight plans were received, and one to cost \$30,000 was selected and adopted, the architect chosen, and fees on the cost of the buildand adopted, the aremeet closen, and less of the consting agreed upon, and he was ordered to proceed and make all necessary plans, elevations, sections, details, and specifications. Before the drawings were commenced they made a change in the floor-plan, making the area larger, and gave instructions to the architect to keep as near \$20,000 as he could, whereupon the drawings were con-turneed. Very soon the architect reserved orders in writing to place range stonework about six feet high around the building, which was

about four hundred and twenty-five feet around. A few days later another order was received to put ent-stone steps to the front entrances. Later, as the drawings progressed, an order was received to put gas and water in the bullding, and embody the same in the plans; several other changes were ordered by them. The drawings were finally completed, with apositications, and sent forward. The receipt of same was acknowledged, with commonlet that the drawings were all satisfactors and very complete but they desired the unable. were all satisfactory and very complete, but they desired the architect's estimate on building, which was immediately forwarded to the Board, which was \$33,000. On receipt of same they immediately replied that the plans and drawings were rejected by the Board, on account of cost, and that the drawings were held subject to the orders of the architect. Under those circumstances can the Board be held for the amount of the drawings and travelling expenses, or must the architect lose what he has done? Truly yours,

A READER. A Reader.

[On the statement of the case here made we should say you would have a good and valid claim for whatever commission was agreed upon between you and your client, it that client had been a private individual. This presupposes that you have a written contract or agreement in coupliance with which you began the work: for the subsequent changes and alternations you evidently have written instructions which will protect you in court, unless, as so often happens in cases where the client is a "Board," there is some informality to the way of lack of record or sole or signature of the proper nathority. We have known cases where the absence of the hoost's soul has been enough to cause the architect to lose his suit. Something, too, will depend on whether the plans, as originally necopied, could be executed for \$20,000, and whether you can show that the changes and alternations reply added \$15,000 to the probable cost. We think it was extremely injudicious not a explain to the Board, with the greatost particularity, that the siturations they proposed would add sixty or seventy per cent to the cost of the building.—Els. Asterdoan Absorbreed.]

#### TRAVELLING EXPENSES.

NEW YORK, May 27, 1886.

TO THE ROLLORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,-As it may be of general interest I would ask you to say what the most approved practice of the profession may be with regard to charges for travelling exponses when the supervision of work in a distant place requires the architect to remain for a week or more at frequent intervals. Is it proper to charge hotel hills or morely the bare railway lapes?

P.

("TRAYELLING expenses" may properly include all those reasonable expenses which an architectioners in his client's service to which he would not have been subjected if he had remained at home. In some cases it is not have been subjected if he had remained at home. In some cases it is project to charge the client with all such expenses in full, and in others, for instance, where the architect is in ballchor's lodgings and his landlosd unthes allowance for his phasence, he might properly credit his client with the allowance as an offset to the belief charges incurred. On the other hand the matried architect whose home expenses are not affected by his temporary absence may charge his reasonable hold hills in full. But in the case of prolonged absences, seek as are contemplated by our correspondent, the property systems of the hand he was an understanding with the client from the spart by which it shall be understood that travelling expenses shall mean a correct, for it is paint that the architect's other interests may suffer in his absence.—Else American Americant. abegics. - EDS. AMERICAN ARCHITECT.

## ORIENTAL PHOTOGRAPHS.

CINCINS 817, May 23, 1888.

TO THE EDITORS OF THE AMERICAN ARCHITECT :-

Dear Sirs,—Would you kindly suggest some way by which I could procure architectural photographs from cities in India, China, Japan and other Eastern countries?

An early answer will greatly oblige Yours truly, [The Soule Photograph Company, Washington St., Hoston, publishes a very tair line of Eastern photographs, though none of large size.—Pos. American Architect.]

#### PRINTED CONTRACT BLANKS.

Sr. Louis, Mo., May 23, 1886.

TO THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sirs,- Can you inform me where I can procure a copy of a

contract and hond (printed) between architect and owners?

By so doing you will greatly oblige a subscriber to your valuable Yours respectfully, JOHN A. FOLKSON. paper.

[It is not unlikely that you could precure the documents at roll law stationer's. At any rate you can get them from Palliser, Palliser & Company, of Bridgeport, Connecticut, or from W. T. Comstock, 6 Astor Place, New York.— Eds. American American.]

#### WIND-MILLS FOR WATER-SUPPLY.

New York, June 5, 1886.

To the Editors of the American Architect:-

Dear Sirs,- Your reply to Mr. Walfi's complaint in your issue of this date, although qualified, rather leaves us to answer for copying his article without eredit. To correct any misapprehension in this regard I mail you a copy of our issue for January 15th, in which the article referred to appears, duly credited to both author and original

Will you kindly mention this in your journal to show Mr. Wolll, and the readers of his letter, that the only offender has been an ac-

cident of the kind which occasionally happens in even the best regu-Truly yours, lated editorial families.

The Editor of The Sanitary Plumber.

The reason for our wording with some ambiguity of the explanation here corrected, was that the article on windonlile was published during the illness of the editor whe, on his return to his dusk, could not find the "copy" from which the article was set up, and consequently was abliged to invest an explanation which he regests to find was not the right one.— Fos. Attanton. ICAN ABOHITECT.

## THE BUILDING STONES USED BY MR. RICHARDSON, TO THE EMPORS OF THE AMERICAN ARCHITECT:-

Dear Sirs, — Please inform me, through your journal, what colors of stone Mr. Richardson principally used, and oblige,
Yours truly,
J. GRANDON.

[Mr. Richardson's favorite materials were Longmeadow sandstone which is somewhat darker than most of the rad sandstones; Bay of Fundy grantes, which is a warm drab with a tinge of plack; and other sandstone. With the Longmeadow stone North Liver bluestone was often used by small quantities. These for the exteriors of his buildings. For inside work has used whatever stone, however precious, that best suited the place and occasion.—Eus. AMERICAN ARCHITECT.]



The Geers Steet-Pier Contract,—The Buffalo Iron Review says, in reference to a contract which has puzzled iron men: "Charles Kellogg, formarly president of the Kellogg Bridge Works, of this city, has abrained lotter patent for the manufacture of tubing drawn from stocking to, seamless, and has already closed a contract with a New York syndicate for the delivery of 50,000 tons of thirty-six, forty and forty-cight inch pipe. The pipe is to be used for water, sewer, and stampurposes in the City of New York and vicinity, and the syndicate reserves the right to duplicate the order at the same terms. The centract is the largest ever yet closed at one time for pipe, amounting to \$4,000,000, and, as there seems to be little doubt of the teasibility of manufacturing by this precess, the invention is one of the most important in mostern times."

STRESOTH OF RIVERED JAINTS IN STREE PLATES. - The experiments of Profesor Kennedy, made by the Research Committee of the Institution of Mechanical Commerce, on tireted joints made in soft steet plats with steel risets, are of value. In the first place, it was found that the metal between the rivet holes has a greater tensile resistance per square inch than the unperforated metal. This excess of resistance per square inch than the unperforated metal. This excess of tenacity amounted to more than 20 per cent in both sinch and sinch plates, when the pitch of the fivets was about 1.9 diameters. With a pitch of 2 diameters the kinch plate gave an excess of 15 per cent at fracture; with a pitch of 3.6 diameters it gave an excess of 10 per cent, and with a pitch of 3.9 diameters, an excess tenacity of 6.6 per cent. Referring to shearing resistance, it may be taken as established that the resistance per square inch in double shear is as great as that in single shear, so that allowance need not be made for the two shearing planes are being equally stressed. In single-instead logist it may be single shear, so that strowance need not be made for the two shearing planes not being equally stressed. In single-tireted joints it may be taken that about 22 tons per aquare inch is the shearing resistance of river steel, when the pressure on the rivets does not exceed 40 tens per aquare inch. In double-riveted joints with rivets of about bloch dismister, most of the experiments gave about 24 tons per aquare inch as the shearing resistance, but the joints in aquaber series went at 22 tons. Those experiments have also shown that the size of the rivet brails and ends plays an important part in the strength of the joints. An increase of about one-third in the weight of the rivets in the heads and ends, was found to add about 81 per cent to the resistance of the joint, the rivets remaining unbroken at 22 tons per equare lock, instead of chear-ing at a little over 20 tons. The gist of the recults attained point to very simple rules for the proportioning of joints of maximum strength.
Assuming that a bearing pressure of 43 cons per square inch may be allowed on the rivet, and that the excess tenacity of the plate is 10 per cont of its original strength, the values of the ratios of diameter of the hole to thickness of the plate are determined. Those figures show that the diameter of the hole should be 21 times the thickness of the plate,

and the picult of rivers 23 times the diameter of holes. In mean, also, it makes the plate area 71 per count of the river area.

Practically it may be said that we get a double-riveted but joint of maximum strength by making the diameter of hole about 1.3 times the thickness of plate, and making the pitch 4.1 times the diameter of hole. In hollers where great strength of joint is required, the danger of corrosion of the plate part of the joint has to be guarded against. This part is more affected by time than the rivets, and therefore it is necessary to estimate the percentage by which the plates might be necessary to estimate the percentage by which the plates might be weakened by corresion before the heiler would be unit for use at its proper strain pressure, and to add correspondingly to the plate area.

— Builder.



Real esbetc and building operations are considerably ahead of last year eight of the large cities of the Union, according to the published figures, the facts were obtainable it might be found that the same observation is applicable to eighteen and pethaps eighty eities, and to innumerable smaller towns and villages throughout the United States. In fact, careful inquiry shock that the smaller fowns and villages have secaped the abnowl revolutionary attent of the small country and villages have secaped the abnowl revolutionary attent of the property of the propert and all meeting which meeters are the interest and state and miners green, particularly for white pine in Northwestern and Northeastern markots. Within two works shipments have increased rapidly and at this time targe quantities are being forwarded West and East on which good prices are being restized. Large receipts of yellow pine are reported at New York and Philadelphia and on account of high freight-rates prices continue firm. The better gradus of hardwoods are searce in all markets, which particularly. It is the expressed opinion of lamber authorities in Eastern and Northwestern markets that the distribution of isomer for the next eight months will provent any weakness in price and keep the markets well sold up. The Western nafters, to the number of 1,60, have returned to the Amalgamatud Association. The faxtile workers are preparing to form a motional assembly for the regulation of wages just as the glass-workers and the miners and one or two other trades have done. In spite of this threatening still ado of organized isbor, manufacturers continue to expand capacity, believing that the present dulhess and difficulties are only temperary, and that a presperous future awaits every branch of American industry. Commercial failures have failed off this year as against last in the proportion of fifty-five to ferty-asven, with a corresponding doctine in Habilities. The smaller manufacturing industries throughout the country are prelly fully engaged. Very few are over-crowded. In manufacturing interests, large and small seem to dread and avoid over-production, and aven in the wonderful expansion of producing expective going on, the greatest care is taken to not so beyond what is considered as limits. The wants of the country are clearly studied and pretty socurately known. Our industrial system has had a severe strain and has stood in well. Capital Las had surplies and has been intimidated, but is advandy returning to it has within the last ten days more work has here more taken the least of the produce of industr fore. The sharper competition of these later days is inducing capital to seek association under timited of incorporated companies or associations. The underlying influences at work all about us point to lewer rates of interest, to large combinations of capital, and approper margins.

LIBUTENANT WISSNAMN, the Congo explorer, having failer Ut deep in the jungle, gave up his trip and is returning to Germany.

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KIOSK IN THE JARDIN MARENGO, ALGIERS,



WELTOTEPE PRINTING CO., 8297CK

THE BOULEVARD IN FRONT OF THE SQUARE, ALGIERS,



# JUNE 19, 1886

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Death of Frederick B. White, Architect .- Effect of Conquest Death of Frederick B. White, Architect.—Effect of Conquest on the Architecture of a Country—Electric Lighting in this Country and Abroad.—Amending the English Electric-lighting Act of 1832.—A Governmental Telegraph Service — Effect of Lightning on buried Wires.—A French Builder's Responsibility for Municipal Work.—The Lockport Water-supply Company to utilize Niagara.—Builders' Occupation of the Sidewalks in Boston.

Notes of Travel — Torrarse.

Pictures of the Season is New York.—IV.

The Liustrations:

The Intustrations:—
The Rotch Travelling Scholarship Brawings.—The Cathedral,
Toulouse, France.—Court-yard of the Moseum, Toulouse,
France.—Sketches at Toulouse, France.—House, Washington, D.C.—Clourch, Mr. Holly, N. J.

THE HISTORY OF STEEL.
THE EXCLUSIONS IN ST. MARK'S PILEZA, VENICE. THE EXCLUSIONS IN ST. MARKES LIABLES, A RUN THEOLOGY THE Solon.
THE HISTORY OF TRADES UNIONS.
AN ARCHITECTURAL EMIGRANT'S EXPERIENCE.
BOOKS AND PAPERS.
SOMETIES. 2503 . 293 299

COMMUNICATIONS:-

T is not an infrequent thing, in this country where youth is IT is not an infrequent thing, in this country to the less a crime than it is elsewhere, for young men of ability to meet with success while they are still young, and it is hardly meet with success while they are still young, and it is hardly less common when the success is rapid to find the unfortunate victim fail beneath the load which his own gonius brought upon him. We fear that the late Frederick B. White must be added to the list of victims of overwork, and though he may find a place on the long roll of those youths of much promise whose actual deeds the biographer delights to chamiele, and of whose possible inture the brightest pictures are drawn, still his friends and associates cannot but regret that the good formbe he probably rejoiced in had not been more evenly distributed. Born in the city of New York in February 1862, and dying at Bloomfield, N. J., May 22, 1886, Mr. White had barely passed his twenty-fourth year, and yet in the three years which followed his graduation from Princeton College he had huilt over two bundred buildings, and at the time of his death he had in process of construction about fifty others. Of course most of those buildings were small country houses, the opportunity for building which probably came to him through the publication of his designs in the pages of Building and other technical journals, to which he was a frequent contributor. Circumstances forced him to support himself while in college by doing whatever architentural work came within his reach, but this seeming hardship really helped to mature his character, and he entered on his short career better able to cope with life's problems than college-bred men usually are. To the manual dexterity of the draughtsman, and the inventiveness of the designer, he added the judgment of the man of culture and the organizing ability of the man of affairs, and so seemed to possess most of the qualifications which the true architect should have. His professional enthusiasms were justly balanced, and the standard by which he measured his own work a high one; and had he been allowed to earry out those more important works which were just beginning to come to him as a reward for his fidelity in small things, we believe he would have left the world some more worthy and coduring monuments of his skill instead of merely the pleasant memory he now leaves his friends.

T appears that the French and other nations which find If appears that the French and other nations which find themselves obliged to distract public attention from domestic disorder and mismanagement by indulging in the conquest of these barbarous or somi-civilized nations which are little able to resist the armaments a fully civilized (mark the word) nation can bring against them, find themselves, the conquest at length made, confronted with certain architectural difficulties; for it appears that "when one builds in a conquered country it seems obligatory that the b ildings should be exceptionally solid in order to testify that the seizure is definitive; that an impress of elegance should be given the buildings in order to prove to the natives that the invaders are not barba-

rians, and that everything should be done to dazzle the imagination by the display of power and riches." It seems to be generally accepted that the less way of accomplishing these things is for the conquerors to construct, in a country where there are not the necessary materials and appliances for the work, precisely such buildings as they would have built at This theory, which is plansible enough, serves to explain the otter incongruity with the liabits and climate of the country, which the ubiquitans traveller, the forerunner of Macaulay's intelligent New Zealander, discovers in the buildings constructed by Europeans in Asia and Africa. It would seem immensuly absurd to the wanderer to discover at Halphong, in Touquin, on a little reservation of about five acres, a group of such buildings as might be found in any little French town: the stone basement, the balustraded terrace, the doubleramped stone steps, the pilastered façado are certainly sufficiently unlike the bamboo buts just outside the diked euclosure to create almost any kind of an impression on the native mind. But the French are too good architects not to consider climatic requirements in the construction and planning of their buildings, and we find that each building was constructed within a skeleton structure, like the ship-house of a navy-yard, built of bamboos, which supported a large roof thatched with straw matting, so that the workmen were protected from the heat of the sun and the torrouts of rain habitual in that part of the world; and that the comfort of the occupants is cared for by surrounding the living-rooms with deep-covered verandas.

T has long been a matter of some speculative interest why If has long been a matter of some speculative interest why the use of electric energy should have spread so much more rapidly in this country, where the rost of production is greater, than it has in other countries where labor and material are so much chosper. We have always imagined the explanation lay in the well-known American characteristic which leads us to use the tools best suited to our needs, no matter what they cost. But it now appears that the checking of the development of electric enterprises, in London at least, is due to injudicions legislation, and the good that may be accomplished by the proper action of an association of men is exemplified incidentally, in these times whom we are learning so much about association and combination of men interested in the same ends and aims, by the petition which that eminent body, the Institution of Civil Engineers, lately presented to the House of Lords in the hope that they might influence that august body to adopt that one of the three amendments to the Electric Lighting Act of 1882, at that time under consideration, which seemed least likely to embarrass the development of practical electrical work of all kinds.

T appears that the act of 1882 contained a succies of forfeit-I appears that the art of 1882 contained a species of fortest-ure clause, by which the local authorities of a town in which a private individual had set up an electric plant for the dissemination of electric energy might, at the und of twenty-one years, or "such shorter period as might be provided by the Special Act" (we presume the act granting a charter to the corporation is what is here meant), or at the end of each socceeding seven years, or "shorter period," seize the entire property, plant, buildings, land and all, by paying to the corporation the value of its property at that time, the act providing for the fixing of the price of the property by arbitration, if the victims of this forced sale could not accept as right and proper the valuation the local authorities had put upon it; and they would be but careless city fathers who would not be foresighted enough to assess annual taxes against a property they meant soon to seize at a figure much less than would be entered on the municipal books in the case of a property over which they held no statutory claim. It does not require very close reasoning to discover that this method of protecting the "rights" of the public by sacrificing those of the individual is several degrees more unrighteous than the common ways of robbing an author or an inventor of right to his own at the end of a stated term of years. The result of this legislation has been that, insamnel as the development of an electrical business must, particularly in conservative England, he a matter of very slow growth and consequently the limit of protection — we will call it so by courtesy — would, in most cases, have nearly clapsed before the incorporators found their business profitable, few or none have been willing to embark their capital in so precarious a venture. The

amendment which has the support of the Institution of Civil Engineers, practically abolishes the act of 1882 and substitutes one whose provisions are similar to those of the Act which now "so successfully regulates gas undertakings" which, amongst other things, regulates dividends by a sliding scale so that there is "a direct incentive to the undertakers to sell the commodity at the lowest possible price consistent with a profix."

TS it is by no means impossible that the Government of this accountry, like that of most other civilized nations, may at some time take possession of the telegraph system, we hope that an effort will be made, before the change takes place, to devise some better method of writing and transmitting messages than these now put in practice in some places. In England, for instance, where a new system has just been introduced, under which a very small rate is charged for messages, which, including address and signature, do not exceed a limited number of words, the efforts of the senders to save a few cents by condensing their telegrams into the smallest possible space seems likely to lead to serious consequences. It is common enough here to see telegraph boys wandering about the streets with cable messages addressed to "Smith, New York," or to some other personage equally easy to find, but the recipients of cable dispatches are few in this country, and the good sense of our telegraph companies, which charge nothing extra for addresses or signatures, prevents any confusion in local business. As an illustration of the way in which mercantile negotiations are carried on just now by telegraph in England, we are told that a provincial importer of a certain sort of foreign goods recently telegraphed to a number of brokers in London, asking the prices of particular articles. The brokers all replied promptly, but not one of them signed his name to his message, and the importer, although he secured an excellent view of the market in that particular item, found himself no nearer to purchasing than he was before he sent out his inquiries, since he could not tell who might have been the author of any proposition that he wished to accept.

IT is said that the laying or me great should lowed by some lines in France and Germany has been followed by some T is said that the laying of the great subterranean telegraph curious observations in relation to the mode in which wires underground are affected by lightning. As a rule, these lines are composed of a unmber of wires, covered with gutta-pereba and collected into a cable, then wrapped with wire, and, finally, laid in a continuous cast-iron tube. It would seem as if wires so protected would be entirely out of reach of disturbances from atmospheric electricity, and the underground lines in the large cities, where they cross and re-cross the network of gas and water pipes, are rately affected, but the longer lines, which are laid from one town to another in soil of a non-conducting character, often show sparks at the terminal stations intonse enough to melt off the line wires of the lightning-arresturs. The current is apparently one of induction, and has never been observed to be very powerful, but circumstances might combine to produce serious consequences in such lines if propor precautions are not taken.

L A SEMAINE DES CONSTRUCTEURS publishes a short note upon a matter of considerable importance to builders. So far as we can gather from the note, a contractor agreed with the officials of a certain town to construct a building in accordance with plans and specifications offered him ou behalf of the town. He carried out his contract to the letter, but after the building was completed it showed signs of weakness, and the contractor was called upon to make the work good. He defended himself on the ground that he had faith-fully carried out the plans and specifications, and proved that he had done so; but the highest court in France decided that, notwithstanding this, he was bound to make good the defects which had appeared in the building, for the reason that he had neglected to inform the town officials of the improper character of the materials specified, and to warn them that it would be impossible to do good work with them. This decree, which was given by the Council of State on the second day of last April and is reported in the journal Droit of the eleventh, will surprise those contractors who think it business-like to conceal their knowledge of defects in plans or specifications in the hope that they will be able to get a good price later for extra work in changing the work done in accordance with imperfect documents, but there can be no doubt that it expresses the general policy of the law. As applied to architects, this policy requires that the client should be clearly informed of the

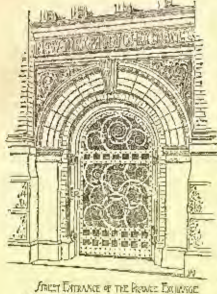
inconveniences or risks which would be incurred in following out his instructions, if the architect, knowing of these inconveniences, would free himself from responsibility for them. Before the law, the architect is always the advisor of his client, and is bound to advise him faithfully. In the absence of explicit instructions, and even, to some extent, in opposition to them, he is clothed with a very extensive authority in directing the conduct of the works which are placed in his charge, and in return for the discretion which the law allows him he is obliged to assume a proportionate responsibility. The client may, in unmirtakable terms, take this responsibility away from him, but interference with the architect's work, and even the giving of contrary orders, will not have the effect of shifting the responsibility for the building from the architect to the client unless the former takes care to warn his client against the possible consequence of his actions, so far as he can foresee them.

T length one of the many schemes for utilizing the waterbe tried, as the New York Legislature passed an act in April last incorporating the Lockport Water Supply Company, with a capital of ten million dollars. The plan, which does not involve any great engineering difficulties, is simply to convey the water of the Niagara River to Lockport, about fifteen miles away, through an open ditch or canal, without locks or dams of any kind, taking advantage of a certain ravine about a mile and a half long, which is found, most conveniently, at a place where otherwise a considerable culting would have to be made, From Luckport the water is to be sent along, to take up its interrupted journey, by being carried to Lake Ontario through a continuation of the canal, ditch, mill-race, or whatever it is to be called, which can be connected with Eighteen-Mile Creek, and so save eight miles or more of excavation. It is proposed to horrow only about fifty thousand horse-power from the river, though it is said that six times that amount could be taken without its ever being missed, if Lockport were likely to have need for so much; but as most of the New Eugland towns which use water-power have only ten or twelve thousand horse-power at their command, it is thought that Lockport can achieve easily the greatness it derives by the aid of its fifty thousand. In some ways the scheme reminds one of the way in which the power, which for centuries had gone to waste at the Perte du Rhône, was at length utilized, and a force of ten thousand horse-power was made to contribute to the growth of Bellegards.

ITHIN the past few days the Boston City Government has made a change in the ordinances regarding the occupation of streets for purposes of building, and according to the present reading of the rules more can be required from builders than beretofore. Before the recent amendment it was required that every time a street was occupied for the purpose of building or making alterations, there must be placed a fence on the outside line of the street territory granted, and outside of that fence the licensee was bound to lay down a plank walk, This was the law and laws know no exceptions; but taking the city proper and the outlying wards together, it was never observed in half the building operations. The needlessness of compelling its observance in the suborban wants was readily seen, and there the discretionary power of the inspector came into play. By the amended ordinance, which has now passed both branches of the City Government, any person building or making such alterations or repairs as necessitate his use of any portion of the sidewalk, is required to erect posts outside the passage-way that he provides for foot travel, and to erect a covering over that passage-way. The change has been brought about largely on the recommendation of the inspector of buildings, who desires no discretionary power in the matter, and who complains of having gained the ill-will of certain builders by his refusal to grant them certain concessions that they thought reasonable. It will be interesting to see if the changed ordinance shall be more strictly enforced than the old one was. It will look like a needless annoyance to contractors in many cases, those, for instance, where only slight and brief repairing work is to be performed, and it is not unlikely that a reasonable amount of discretion will continue to be exercised by Mr. Danrell. The whole matter seems to be one that might more wisely be left within the discretionary power of a competent city official. This would be far preferable to the supposed or pretended enforcement of a rather impracticable ordinance, which cannot with justice and satisfaction be applied to differcut kinds of work in widely-varying localities and surroundings.

George B. Nove Maistreet,

#### NOTES OF TRAVEL .- TOULOUSE.



IIIE first impression I given by Tou-louse is far from agreeable. A rambling, uncomfertable railway station, a narrow, dirty struam which we are told later is the famous Languedoc Canal, a wide, dusty boulevard and then a confused maze of narrow streets are what appeal most strongly to a stranger's senses; and, indeed, the ordinary traveller who takes things only as he finds them, and is not of a particularly investigating turn of mind, would probably pro-nounce the city to be quite uninteresting and not worth the car-fare from Narbanne. Toulouse is full of sur-prises to the artist and architect; the kind of

city in which one will plan to spend a day and will find himself lingering on for a week, to finally leave only with regret at the short-ness of so pleasant a period of investigation—that is to say, onless the mistral should be blowing from the North, which is enough to should be blowing from the North, which is enough to make one discontented with almost anything.

The church of St. Sermin is naturally the building which first

New York

also church of St. Sermi is naturally the building which first claims attention, being the roost conspicuous and protentious as well as it some respects the best piece of architecture the city affords, while at the same time it is a fair sample of what may, with a certain degree of propriety, be termed the Toulousaine style of brick architecture. There has yet to be made a comprehensive study of the European brickwork which rices to the alignity of style, but whoever and or to be such as a confidence of the confidence of the style of the second of the seco andertakes such a task will find a great deal to draw from in the extreme Southern provinces of France. There is no lack of good building stone at Toulouse, if we may judge by what has been done in past times, but at one period, about the thirteenth century, brick seems to have been greatly in favor, and was used with considerable taste in a manner quite different from that adopted in either Northwestern Gormany or the valley of the Po. In general, the forms can be said to be taken pretty directly from stonework, montiled bricks and a few carved score details being combined with results quite as and a few caved store details being combined with results quite as effective in their way as though nothing but stone were employed. So far as general style goes all the brick initilings are more itomanesque than Sothic; indeed, the later style made little impression on these Southern provinces, and when the Renaissance movement began, brick was practically ahandoned altogether. In St. Sernin the walls are of brick, while the window-facings, the cooks and in general all the ornamental features are of stone. The work has, nevertheless, a very heicky appearance, if such an expression may be allowed, and especially is this true of the apsis and the tall, cen-tral tower, both of which are shown on the sheet of sketches. Gencrafty considered, a tower with so many strongly marked divisions would be fussy and tiresome, and as it is, it does not altogether escape such a fate, though the angle columns, the connecting helt-courses, and aspecially the bell upper portion help to give considerable dignity to the whole, so that, when seen from the point chosen for the sketch the tower composes quite well with the church. It hardly seems a rational way to pile five stories one above the other, cap them with a tall brick pyramid and call the whole a tower; but with so anmanageable a material as brick any other treatment would hardly be successful. A plain shaft would be quite out of keeping with the church. It may be remarked in this connection that while there is pleuty of Gethic and Renaivance brickwork all over Europe, only in Toulouse and the vicinity has the Romanesque been adapted to this material.

The apsis and the fewer are the most interesting portfous of St. Sernin, although there is a very good Romanesque south portal preceded by a monumental Renaissance gateway, which has some quite delicately-designed details. The interior of the church is rather disappointing, notwillestanding the fact of its having been restered by Viollet-le-Due. No brick is used, as such, for the interior, all of the isolated plers being of stone. The choir dates from the end of the elevanth century, and is pure Romanesque in style, with few details and an abundance of plain wall-surface. The departmention of the nave extended through the twelfth and thirteenth centuries, and the west nortal, in florid late Gethic, remains procompleted. The apsis and the fower are the most interesting portions of St. ries, and the west portal, in florid late Gothie, remains mecompleted. In plan, the church is five-sieled, with annually long transcepts and a circular apsis with semi-circular chapels. A peculiarity of the arrangement is that the principal entrance, or, at least, the one which is used as such, is not in the transcept but opposite the centre of the nave. The construction is internal; that is to say, buttresses do not appear to any extent on the exterior, and the flying buttress, which is so marked a feature of all Northern Gothic work, disappears en-

The dimensions of the church are three hundred and eighty tirely. feet in total length, two hundred and one feet in width across the

feet in total length, two hundred and one feet in width across the transcepts, and one hundred and six feet across the nave. The height of the central vaniling is sixty-nine feet — rather numeral proportions. The tower of St. Seroin is not wholly of brick, as the shafts and carved members are of stone. The old clurch of the Jacobins affords an excellent example of what can be done without any stone whatever. The tower of this church is placed at one side, opposite the centre of the nave. It is octagonal in plan, with a plain, unbroken has rising to a height of norhans forty-live fact, above which broken base rising to a beight of purhaps forty-live feet, above which the disposition is essentially the same us that of the tower of St. Ser-nin. The shaits are made with moulded brick, the beli-courses are nes. The spaces are made with product what shows of the roof is likewise of toothed or moulded work, and what shows of the roof is brick or teres-cetta, more likely the former. The details are, of course, quite simple, but the proportions are excellent and the foreir builds up very effectively from the plain base to the frested crusting

about the top. Hufertunately, it is so surrounded by buildings that it is impossible to find any stand-point from which a sketch can be made. Another hardly less interesting example of the old brickwork is the uncompleted tower adjoining the convent church which is now accepted by the Museum. The style is the same as in the two other examples, but the moulded shafts about the windows are used more freely, the prepartions are easier, and had it been completed the tower would have been far superior to anything else in the neighborhood. Here, as in the clurch of the Jacobins, everything is of brick.

By reason of its architectural importance no less than its size, St. Sernia deserves to be called the cathedral, but this honor is arrogated by the church of St. Eticane, at the other end of the city, a structare which, from a strictly architectural standpoint, has little to recommend it, but which forms, both inside and out, the most unique piece of picturesque interest in Toulouse. The cathedral faces upon an irregular square. On the right of the façade is a tall square tower irregular square. On the right of the rayare is a tall square tower with a plain shalt unbruken except by a heavy buttress projected from the front to support a clock diar which is placed about three-quarters of the way from the ground. The top of the tower is crowned by a nondescript flunaissance gable wall pierced with an arch in which is hung a buge bell, while smaller bells are balanced and in which is hung a buge bell, while smaller bells are balanced. on pedestals placed on each corner of the tower. At the right appears the outline of the gable, sloping away down on one side and stopping short against the tower in a one-sided manner which gives an interest the architecture cannot afford, for the large rose window is a clamsy thirtoenth-century affair, and the portal beneath, far on one side, is of the sixteenth century, and utterly cummanplace. The interior of the cathedral is very striking in appearance, especially if one can see it about sweeping-time just after half a dozen brooms have raised a dim, religious cloud in the church - not a difficult thing to do, by the way, for the interior never seems over clean, and Tou-louse is notoriously a dusty city. Those who have seen Faunt as it is performed at the opera-house in Paris will readily believe that the performed at the opera-house in Paris will readily believe that the artist who painted the scenery for the louch set must have drawn his inspiration from the Toulouse cathedral. At any rate the effect of both is the same. One enters a bread mare, in a single aisle, heneath a low, barrel yault. The view at the end is broken by a single, huge, round pier rising just as the pillar before which Marguerite prays, and disappearing belief a low round arch just as the printed either disappearing belief a low round arch just as the painted pilkar disappears behind the drops. And in the distance, at the left, is a half vista into a righty elaborate choir filled with carved stalls, shining brasework and deep-tened marbles, while a corner of a Gothic vanit and a heavy red curtain close the scene over which the strong-colored light from a few windows high on one side throws a theatrical glow such as is solden seen in a cathedral. But it is a disappointment, in spite of its picture spacees. The choir is rich, but decidedly bad; the stained-glass glary comes from undern windows, poor in design; and when one reaches the choir-rail and looks back poor in design; and when one reaches the constrain and tooks back all the charm disappears and there remains only a hadly-built, half-finished clutter. The single-aisled have appears to have been size original building. In the late Gothic period the choir was torn down and the present one built, but with its axis en a line with the left wall of the nave, the intention being doubtless to eventually com-plete the whole on the same extensive scale. Perhaps the Albigenses objected to the scheme. At any rate, the cathedral remains uncompleted, and, considering the effect from the entrance, one can hardly wish it otherwise.

There is but one other Toulouse church which attracts any actor-The church of Notre Dame la Blanche, locally known as thu Dalbade, has an interesting square brick tower and an attructive pertal of the early Renaissance period, in the sympanum of which is a noteworthy attempt at decoration in the way of a large group in terra-cotta, modelled in high relief and glazed and colored in Della Rubbia style, an exact copy of Fra Angelico's celebrated painting of the Coronation of the Virgin, which is in the Museum of the Louve. It is interesting as an attempt, though the success thereof is doubtful, especially as Fra Angelico hardly seems to call for the early Renaissance setting which is here employed.

There is a great dual of Renaissance work in Toulouse, for the

there is a great dual of Kenaissance work in Toulouse, for the most part quite early in style, and seeming more like Spanish work than anything of purely French origin. The Hotel de Ville had considerable work in this style, but it is now being torn out to make place for modern improvements, so that againg will remain but one large partal in an inner court. Near the church of the Jacobias is an old hotel, originally areced by Rerbuy, the Spanish merchant,

<sup>·</sup> See pages 103 and 147.

who gave his bond for the ransom of François I. The building now forms a part of the Lyece, and the fine const-yard is being judiciously restored by the Commission des Monuments Historiques. The sketch shows the nost pleasing corner of the court. The work is so decidedly Spanish in appearance that it is more than probable a Spanish architect gave the design. Besides this thore are Renaissance hotels in Toulouse of all grades of excellence and style. Most of them are fragmentary or in ruins, or are so hidden away among modern constructions that it is not easy to find them, though they are none the less interesting when found, and cause one to eye every old house curiously, for there is no telling what rare treasures may be concealed beloing a bare stocco wall. The large gateway shown on the sheet of sketches is one of these stray bits, a fragment of the arsenal, and in a much more dilapidated condition than would be inferred from the drawing. The Hötel Lasbordes is one of the many structures due to Nicolas Banhelier, a Toulouse architect who thourished in the early part of the sixteenth century, and codowed his city with the hearly part of the sixteenth century, and codowed his city with the hearly part of the Saronne which continues to bear the name of the

Pont Nenf. The Museum of Toulouse has the reputation of being one of the richest and most interesting outside of Paris, and it certainly is such richest and most interesting outside of Paris, and it certainly is such in some respects. It is installed in an old convent which itself is hardly of less interest than the collections. The entrance is into a small cloister, a charmingly picturesipe bit of Remaissance work; brick pilasters, low, broad arches, a staccoed wall shove broken by a few simple windows and some niches for statues; a shallow brick cornice heally proportioned to the whole, a heavy by elimbing over one corner of the court, a white markle Diana put upon a pedestal in the centre against the strong, dark tones of the brickwork; a function plasting gently in some hidden nook, and the warm flood of southern soushing which makes almost unvilling pleasing; not a great amount ennehine which makes almost anything pleasing; not a great amount of architecture, perhaps, but a very conforting spot to come to and medicate thom whether architects were not much happier before such things as T-squares and triangles were invented. Adjoining is a larger closter enclosed by an open areads, with coupled commissind lobed arches, which remind one that the Moors were masters of Toulause for a short time, and left an influence behind them, when they were driven back across the Pyrences. In this cloister were formerly kept most of the antique fragments found in the vicinity of Toulouse, foremost among which were the Romanesque capitals and fragments of curving so familiar to all who have studied Henri Revoil's "A rehitecture Romane." Lately the Government decided to enlarge the Museum, or rather to render babitable certain portions of the old convent, and now the fragments are piled together in a side-ruon where they are inaccessible to the general public, though a little silver will usually unlock the doors. The paintings in the Museum are like those in most of the French provincial collections - only the leavings of

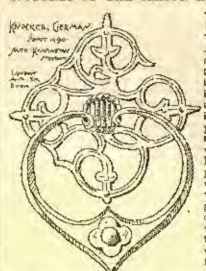
what l'aris did not want, with a few pieces of merit by local artisls.

Toulouse is a convenient centre for excursions in several directions. To the north is Albi, too well known to require comment, and Cordes, one of the most picturesque cities in Southern France, by reason of its well-presurved ramperls and towers of the thirteenth century, and its quaint old houses of the same period. Close by is St. Antonin, with a curious hatel de rille of the twelfth century. To the west is Moissac, and near it the little village of Layrac, whose fine Romanesque charch therits study. Farther on the same line is Auch, claiming the finest Gathie cathedral in the south of France, though that does not necessarily imply very much. And finally, to the east are Carcassonar, Karbonne and Elmi, each with a store of Romanesque and early Gathie architecture. One who cares for this old work, and is willing to put up with the discomfarts of poor hotels can easily pass a month in and about Toulous to good advantage, and then not exhaust the country.

C. H. Blackall.

Reservate Cass or Beardroot. — To blackpool, the Lancaeldre Brighton, is due the credit of introducing to a doubting public an electric-tram ecrolec so constructed as to be af no more hindrance or danger to ordinary traffic than is the common horse-tram. The realization of this as a work-a-day fact, even in a holiday resort like Blackpool, is a hundrediold more impressive than the sight of it in an exhibition such as the inventions has year. The principle is very simple. Under each car is an electric motor of eight horse-power, and the electric force necessary to set the engine in mution and keep it at work is conveyed by a flexible conductor langing from the car, which is in contact with a pair of continuous copper tubes in the slit below the roadway. These copper tubes are stored with a constant supply of electricity, and from them the electric motor draws through its conductor, which travels along with fl., just as much or as little power as it may happen to require. Exactly in the same manner as a stemocraftic takes seem from the boiler in proportion to the power required, so does the electric motor draw upon the electric force in the conductors. It is, in fact, as if a locomotive stoam-engine enold take up its ateam while in motion, as some of the express-engines now take up its ateam while in motion, as some of the express-engines now take up its ateam while in motion, as some of the express-engines now take up its ateam while in motion, as some of the express-engines now take up its ateam while in the direction required. The ultimate snorce of power is, as a frequently the case in more kinds of power than this, modestly withdrawn from public vision. There are the steam-bollers and the heavy mechanism for the generation of the electric force, which is transmitted continuously into the capper conductors ready for the requirements of the motors. This may or may not be the beginning of a revolution in locomotion, but at least there is no roun for doubt as to the possibility of electricity being allapted for

### PICTURES OF THE SEASON IN NEW YORK. 1-1V.



DO not think that the Sixty-first Annual Exhition of the National Academy of Design calls for any very extended notice in this place. More and more the Academy shows are losing their former prestige in the eyes of all who are really interested in art—either as producers or as amateurs—though much of it still survives with the "general public." The average of the pictures shown this year was certainly higher than it would or could have been a generation ago; but was as certainly luw compared with what it ought to have been to day. Innumerable cantoday. Innumerable cantoday. Innumerable cantoday, Innumerable cantoday, Innumerable cantoday, Innumerable cantoday. Innumerable cantoday, Innumerable ca

for these very exhibitions—we might call historical; canvases which made as question whether we had really grown very much in art since they could be tolerated by any nommittee of admission. Shie by side with them hung very many others which, being merely communiples and oninteresting, had a certain worth by contrast; and then there was a small sprinking of really good things with very, very few of exceptional interest or charm. Mr. Inness was easily first with a beautiful large "Wood Interior," and several smaller landscapes. Mr. George Inness, Jr., showed an interesting stormalizestened landscape with horses; Mr. Porter an attractive but not wholly excellent portrait of a beautifully-dressed young woman; Mr. Frank Millet a charming interior and a delightfully-painted figure of a Grock girl; Mr. Barse—a new conter, if I mistake not, but evidently a well-trained painter—an "Interior of a Plaster Shop," remarkable not only for the treatment of white tones in strong light, but for the characterization of its single figure; Mr. Alden Weir the head of a young girl, called "Reverie," that was beautiful in excution, and charming in seffiment—ane of the most thoroughly artistic though not one of the most striking products of the year; Mr. Batter as "Italian Pensant," savoring strongly of the mere model, but not wildnot much attractiveness; and Mr. Lippineutt, avery well-painted girl's lead. And there were also good and characteristic in not remarkable examples of Mr. Rubton Jones, Mr. Ross Terner, and Mr. F. S. Church. The best pertralls were a suncewhat eccentric and mysterions, but very vital and artistic half-length of Dr. McCosh, by Mr. Alexander, and a fine and vigorous likeness of a physician, by Mr. Eastman Johnson. It is a discusraging fact to note that, with all the good poetrait-painters we have to-day—the two just named being but examples and Surgeons, three which had been given to the brush of the P. N. A.,—who can certainly not be said to improve with the lapse of time. Two of these were commissions from

The three Hallgarten prizes, bestowed by the votes of the exhibitors at large, fell respectively to Mr. Percy Moran, for an extremely well-painted, sufficiently individual and very attractive interior with two figures — one of the daintiest trifias we had seen for a long time; to Mr. Irving Wiles for his "Corner in a Restaurant," which had a single actual figure with others seen in the mirrors' reflections, and was very eleverly handled; and to Mr. Coffin for a very good moonlit "Harvest Field." With none of these awards was one inclined to quarrel; but there has been well grounded and universal discontent expressed with the award of the Clarke prize "for the best figure-composition painted in the United States." Here again the exhibitors were the voters; but, we are told, Mr. Satterlee's picture—as weak in idea as in execution—was selected rather because of his personal popularity with the younger generation of exhibitors (among whom he has many pupils) than in strict accordance with really conscientious judgments. I do not like to gussip—in print—and I hope I have a due sense of the fact that unknoth personalities are every where to be avoided. But the statement just made has been so often primed already and, so far as I have been able to discover, without any contradiction following, that it can hardly be called gossip now. And whatever unkindness it may bold as regards one artist, is offset. I am sure, by the fact that it is but simple justice to many others to say that the prize was infinitely better deserved by them. If awards of this sort are to mean anything at all—are in the least to further

<sup>1</sup> Continued from page 175, No. 537,

the generous wishes of their founders - it is certainly right that the public should be told if there is any patent miscarriage of justice as

regards them.

regards them.

An interesting plature which was out of the competition—as not having been painted in America—was Mr. Robert Koebler's "Strike," which showed a dreary, moky common with "works" of some sort in the background, and in the foreground an excited group of laborers parleying with the master who stands upon the steps of what, I imagine, was meant to be a "palatial mansion." Neither In the suggestion of this, nor in the characterization of the master was the artist very successful; and the groups of worksien, though well composed for general effect, were not very dramatically realized to close inspection. But there was much good painting on the canvas, especially in the background and atmosphere; and though one could not call it a real success it was an encouraging sign of samest ambition and the effort to grapple intelligently with a characteristically modern subject.

There were other good things in the exhibition, of course, notably among the landscapes. Yet nothing remains which seems to me to eall for special notice save Mr. Warner's excellently realistic yet ar-

the best in plaster of Mr. Blair.

The "Impressionist" exhibition, as every one must have heard by this time, has been the great sensation of the year. I mean among the inner circle of the initiated or the would-be initiated in art. In popular attraction it has not even remotely rivalled the Morgan col-lection; but the two together have certainly made this a marked season in our local history. There is so much to be said about the Impressionists that I am almost afraid to begin; and it will be better to wait perhaps, until after a brief period of eclipss, they are again put on exhibition, and can be studied in that soherer mood, which onces when the first blush of mivelty has passed away. Their season at the American Art Galleries was necessarily shart, as the rooms were engaged for the Second Prize Fund Exhibition. Their spousors profess themselves satisfied with the amount of attention they there received, but believe it would have been greater the langer they had remained on view. So they decided to give them another chance, have actually secured for this purpose the Academy of Design itself-a conjunction of ideas which is somewhat suggestive of Saul among the prophets !

The Second Prize Fund Exhibition now open, and hereafter to be transferred to other cities, is, I am told, much better than the first, which I did not see. Certainly it is remarkably good—especially if we remember that it heavycourred at the same time with the Academy show, and with that of the Society of American Artists which is also now open at the Metropolitan Museum. Few of our most noteworthy artists are represented, but the high general average is only the more cheering on that account. We can dispense for once with canvases of exceptional individuality and power since the general level of those we have is so responsible; since they give such gratifying evidence of a widespread desire to deal sectionaly with art — to

frying evidence of a windespread desire to dear serious with a smight-forwardly, conscientionally, unaffectedly.

The money subscribed this year gave four prizes of two thousand dollars each. The awards—decreed before the exhibition opened, were made by a committee of the subscribers, and with one exception have been generally confirmed as wise. This exception is Mr. Clifford Grayson's "Mid-day Dreams," which shows a French peasant-girl sixting, lost in revery, on her wheelbarrow in a potate-field. It is undoubledly a good piece of student's work, but I think, nothing Many parts of if are well painted, but in others there is comparative inadequacy; and the sentiment of the conception is back-

parative managinary; and the sentiment of the conception is inserneyed, and moreover, not very clearly expressed.

Another prize was taken by Mr. E. E. Siomone's "Mother and
Child," or "Foverry," as the name has also been given. Here again,
the subject-matter is drawn from French passant life; but in this case
there is such individuality and such reality and strength of sentiment
that and is quite content to have it so. It may seem as though "the
short and simple annals of the poor" had been told to exhaustin
upon canvas; but this mother, fallen asleep over her pocato-pecking
with her head on her baby's hell strikes as as a new fruite imagined mon canvas; but this mother, fallen asleep over her potato-packing with her head on her baby's bod, strikes us as a new figure inacting an anost tenderly sympathetic way, and painted boldly and faithfully without any touch of sentimentality in conception or would-be prettiness in affect. The awakening baby is perhaps a thought less successful; but the picture as a whole is something more than a good bit of workmanship or a good intention—it is a good picture—one in which technical ability has been terned to intellectual purpose without detriment to purely pletorial success.

These two canvases show life-size figures, but the other two prize-winners have worked on a smaller scale. Mr. Millet's "Interior of an Ina," explained by the well-known quotation from Shenstone, is an Ind," explained by the well-known quotation from Steensand, is a most dainty and accomplished piece of work, and not lacking in the clear expression of the suggested sentiment. The conception speaks too strongly of Mr. Abbey to have the charm of originality and the scheme of lighting—a broad, clear illumination falling in through the wide, low window, beside which sits the young caratier about to feast on the viands supplied by the pretty servant maid—
bas been so often resorted to of late that one would almost resent its
recurrence were it less delightfully handled. Yet on the whole Mr.
Millet has never done so wholly satisfactory a piece of work—one
which is so truly a picture, and not neverly a study of some attractive
figure. Under the circumstances it certainly deserved its prize, chough if a somewhat similar work by Mr. Carl Marr had not been excluded

from competition by the fact of its previous purchase by a private owner, it might have made good its claim to the reward instead. The canvas in this case is of larger size, but the scheme of lighting is the same. There are again two figures, but in this instance they are young Dutch women spinning. The title — "Gassip" — is well interpreted, without over-emphasis; the scheme of color—light and almost neutral save for a difficult blue in one of the dresses—is very delighted, and the breeding throughout extensely accumplished. We have ful, and the handling throughout extremely accomplished. We have rurely given us, in an exhibition by American hands, so wholly material a passage as the window-ledge with its flowering plants in this canvax; and rarely indeed a canvax in which we care so little to pick not one item of interest and longer the rest. Mr. Marr, I may add, is a coung artist from Cincinnati, who, a few years ago, frequently appeared as an illustrator in our magazines, but of late has been studying at Monieh. One cannot but think there is small need for him to study longer—eannot but wish he may now come home, and devote his accomplished brush to the portrayal of American themes, and the working of a new instead of the re-working of an old artistic

The fourth prize-taker is Mr. Ulrish, who began two or three years ago, with admirable representations of artisan-life in New York but has since transferred his affections to Venlee. His prize-picture shows the interior of a glass-blowing grablishment with numerous figures of workmen and on-lookers. Neither in composition nor in the scheme of lighting — which essay to reader the double illumination of daylight and ruddy farnace-glare — is there as much unity as might be desired. Yet a very complicated task has been very well accomplished, and it is a pleasure to see so serious an effort to deal with a difficult problem in a straightforward way — with an effort after reality and not after more specious effectiveness. This picture, two, well deserves the award which fell to it. And yet there is something to be said in the way of criticism of all the awards. In a contest planned, as this avowedly is, to foster the best interests of native art it seems to me that some regard ought to be paid to choice of sultiwar, or some account taken of the artists' wish or no-wish to be American in art as well as in birth. Of course I know there is an artistic plane that lies above all considerations of nationality. Where ideal art is in question, then all we need ask or can ask is that the executive should be --an artist. And if our conditions were different—if we already had a national school devoted to the portrayal of national life — then it would matter little if this painter, or if that should stray away to foreign lands and try to revual to us samothing new and unfamiliar. No one would think, for instance, of blanting a French plainter, who, like Decamps or Frencentia, should paint the East, or like Tissot, should cross the Channel for his themes. There are enough men there to stay at home and give the motherland her flue, and prevent the possibility of the entire expatriation of French act. But with us the case is different. Our new material is at home—we go abroad merely to find what is old and hackneyed; and the measure savors, not of ambition but of pusillanimity. We paint French peasants and Dutch maidens and German boors, not because they are good and virgin subjects, but, on the contrary, hes eause they are easier to paint since so many men have already shown as how. Once in a while there comes a good result - such as Mr. Simmons's in this axhibition; but more often-as with Mr. Grayson's Simmons's in this exhibition; but more often—as with Mr. Grayson's pietures—we feel that we are looking merely at a reflex, bearing merely an echo, praising merely an initiation. When we get, by chance, what I may call an "international" picture (borrowing a term from the criticism of current American fiction), we are very grateful. Such a one, for instance, was that excellent "Butch Ion Garden," by Mr. Chase (described here at length some weeks ago), which had a foreign title and a foreign background, but in which the figures were palpably American and the whole result American, I am sure, in expression. And we are still more grateful when nothing is borrowed—when we see an effort to deal straightforwardle with whom sure, in expression. And we are still more grateful when nothing is borrowed—when we see an effort to deal straightforwardly with what the gods have given as at home. It is not a poor gift, believe me; and one of the nost hopeful facts to record of the present exhibition is that so many of the youngest generation of exhibitars show a serious desire to except it for what it is worth.

Mr. Gilbert Gaul, for instance, sends a small canvas called "Holding the Line," which shows a group of soldiers in the very heat and passion of conflict. If it is a little astray in composition—having, I think, two focal points instead of one—it is so eleverly painted, exidently so seriously felt, and so dramatic in its characterization of the

dently so seriously felt, and so dramatic in its characterization of the different figures, that one is tempted to forget all fault-finding in simple satisfaction. Larger and more ambitious is Mr. Trego's "Battery — Halt!" with its long line of mounted men in a delightfully realized gray atmosphere. There is too much evidence that "The Hurse in Molean" was studied in preference to horses in motion, as they would have appeared to the artist's actual powers of vision, and the haling of the streets have been given too shing and metallic and the bodies of the steeds have been given too shiny and metallic a texture. But in composition, in drawatic life, and in individualization of character there is very much to praise; and again, in gen-

eral seriousness of aim and effort.

M. G. VAN RENSSELAER.

Mr. B. P. Trownsings, son of Professor William P. Trowbridge, of New Haven, has been appointed supervising architect of the new building to be erected for the American School of Archæology at Athens, and will leave for Greece in July .- Boston Journal.



[Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE ROTCH TRAVELLING SCHOLARSHIP DRAWINGS - PLATES XIII. XIV, XV, XVI.

[Issued only with the Importal edition.]

THE CATHEBRAL, TOOLOUSE, FRANCE,

COURT-YARD OF THE MUSEUM, TOULOUSE, FRANCE.

BRETCHES AT TOULOUSE, FRANCE. BY MR. C. H. BLACKALL, ARCH-ITECT.

Fon description, see " Notes of 'Travel," elsewhere in this issue.

HOUSE FOR HON, IL. P. DENMAN, WASHINGTON, D. C. MESSES. WHERER & FULLER, ARCHITECTS, ALBANY, N. Y.

PERSBYTERIAN CHURCH, MT. HOLLY, M. J. MESSES. PURSELL & PAY, ARCHITECTS, PHILADELPHIA, PA.

#### THE HISTORY OF STEEL. 1

AD the question "What is steel?"

been asked twenty-

would

five years ago, said the

have been no difficulty

in giving an answer, which, if it had not been

the correct one, would at

least have been one on

which all metallurgists

would have been agreed. But twenty-live years

have brought about most

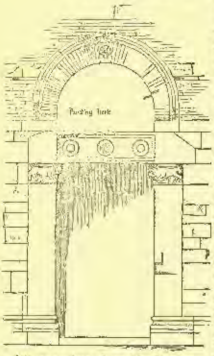
wonderful changes in steel and steel making.

The manufacture of iron

and its conversion into steel has been so changed

lecturer, there

CAD



by new and rapid prosesses, and such wunderful results have been accomplished, and are now being accomplished, that the oldest and ablest men engaged in the art stand timid and uncertain as to what may yet be brought forth. By these newer methods of converting iron into steel the gradations of quality have been FE AMATTATIA LINCA, TRAIN, WEST BOOKSTAY. made so gradual that it Arrest Lames & Auforres Book is now very difficult to

say where the iron leaves off, and where the steel begins.

Steel is at the same time one of the most remarkable of metals. Its origin, nomenclature, and its ever-varying relation to iron, have puzzled the ablest metallurgists of the world, and to-day it is as far as ever from being a settled question. But wonderful as is its composition, and wonderful as is the effect upon its composition by even the slightest addition, increase or absence of any one of its component parts, its behavior is more wanderful than all else, and far more difficult to be accounted for. In the times when the late of empires, as well as of individuals, was settled by band-to-hand encounters, warriors were wont to speak of their "trusty blade," but trusty as they thought them there often came a time when they supposed asunder without note of warning. In remance and song we are told of the noted attel blade of Saladin, whose matchless temper and keen edge, handled with the dexterity of its owner, would cleave in twain the most gauze-like texture the Inoms of Cashmere could produce as it floated in the air, while the massive sword of different temper, wielded by the powerful arm of Richard the Lion-tearted, would at one blow anoder a har of iron. In a general way it may be said that all metals, whether known as

east-iron, wrought-iron, malleable-iron, shear-steel, blister-steel, caststeel, as well as open-licarth, Bessemer, Chromo, Clapp-Griffiths and other steels, are one and all Iron having different percentages of carbou, silicon, phosphorus, sulphur, mangarese, etc.; and the strength, ductility and hardness of these various metals are influenced almost entirely by their composition, rather than by their mode of manufac-There is no question about which there is more disagreement than there is about the proper propertions which should be had in the composition of good steel, and there is no more puzzling question than that of accounting for some of the wenderful things that happen, both in making steel, and in using it for structural purposes.

Passing over the scriptural references to this metal, and the uses

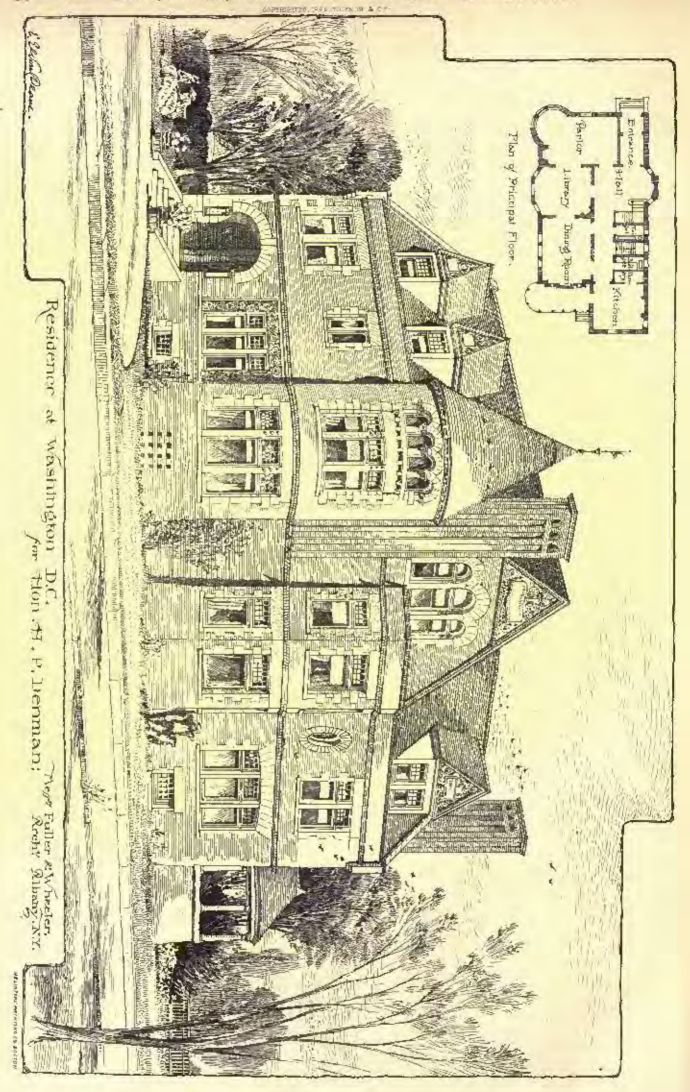
known to have been made of it by the people of India in the days of Alexander, and centuries afterwards by Christian and Saracen in the Wars of the Cousaders, the feeturer chose a date a little more than one hundred years ago, as that when steel-making may be said to have had a beginning in England, from which it has grown in importance up to the present hour. About this time there was living in Shelfield, Eng., a man by the name of Huntsman. He was a watch and clock maker, and he had so much trouble in getting a steel that would answer for his springs, he determined to make some steel himself. He experimented for a long time in eccret, and after many fullures he bit upon a process that produced a superior quality of steel. The best steel to be obtained at that time was made by the Hindoos, and it post in England about \$50,000 a ton; but Huntsman's steel could be had for \$500 a ton, and as he found a rendy market for all the steel he could make be determined to keep his invention socret, and no one was allowed to unter his works except his workmen, and they were sworn to secresy. But other iron and steel makers were determined to find out how be produced the quality of steel he made, and this is how they accomplished it at last. One dark and bitter cold wintry night a wretched-looking beggar knocked at the door of Huntsman's works and asked skelter from the storm that was raging without. The workman, pitving the supposed beggar, gave thin permission to come in and find waemth and shelter near one of the fornaces. In a little while the drowsy beggar fell asleep, or at least seemed to do so, but beneath his torn and sliably hat his halfshut eyes watched with most eager interest every movement made by the men about the farnaces, and as the charging of the melting-pots, heating the furnaces, and at last powing the sterl into ingots took several hours to accomplish, it is hardly necessary to add that the forgotten beggar slept long, and, as it seemed, soundly, in the corner It turned out afterward that the apparently sleeping were he lay. It turned out afterward that the apparently sleeping begger was a well-to-do iron maker living near by, and the fact that he soon began the erection of large steel works similar to Huntsman's was good evidence that he was a poor sleeper but a good watcher.

From this time on Sheffield grew, to become the great steel centre of the world, and it doubtless would have continued as such but for the invention of another Englishman, who like Huntsman, was no steel maker, but who has made an invention in the conversion of iron into steel that has revolutionized not only steel making but numerous other industries, which are for their prosecution that metal in various forms. The mane of this great inventor is Henry Bessumer, was born at Charlton, in Hertfordshire, England, in 1813. W still a young man he showed a decided genius for mechanical pur-suits, and his father wisely purchased for him a beautiful Holtzarbel foot-lathe, on which he early began what has since become a splendid career. At the age of eighteen he left home for London, knowing, as he has since said, "no one;" he, however, on his arrival there, began work as an engraver and modeller, and soon found plenty to do. But he had a genius for inventing as well, and hearing in some way of the enormous frauds practised upon the Government by the use of counterfeited and cancelled stamps, he began the study of the subject; and after a long time produced what he thought was a very much better system. It seems that he succeeded in producing a very clatorate and costly stamp, which required skilful workmen and claborate machinery, such as only the Government could afford to It was at last proved to the satisfaction of the stamp department that by its adoption, and by securing the services of the inventor, to superintend their manufacture, the revenues of that department would be largely increased. At last, after much time bad been consumed by the negotiations, an arrangement was perfected by which both his stamp and his services were secured to the Government. It seems that he was at this time engaged to a young lady, and was only waiting to obtain this position, in order to be in a posi-tion to marry her. Peeling that the consummation of his hopes was near at hand he went to pay a visit to his intended, and believing that she would be equally interested in the invention which would add so much to their future happiness, he took with him a sample of the stamps he had designed and explained to her the difficulties to be overcome, and how he had succeeded in overcoming them. plained that one of the most desirable things to be accomplished was to so make the stemp that it could not be used more than once. As the young lady looked at it she said: "If you could print the date on it, that would prevent its being used again." The idea struck him that he could make the die so as to insert movable type, so that the date might be changed daily. He at once changed his device; but little did he or the young lady dream what would be the result of the improvement. Mr. Bessemet, relying upon the good faith of the Gurerment officials, with whom he had so long them negotiating, took his new and improved stamp to them for their inspection; and to the credit of the Government officials be it said, they at once saw the value of the improvement, and what was more, they saw that by adopting it they could use their old stamp dies, and could also do wildout any stamp superintendent. So they coolly ignored the invention and the inventor, and, as he afterward said, "I had no patent to fall back upon, and I could not go to law if I had wanted to do so,

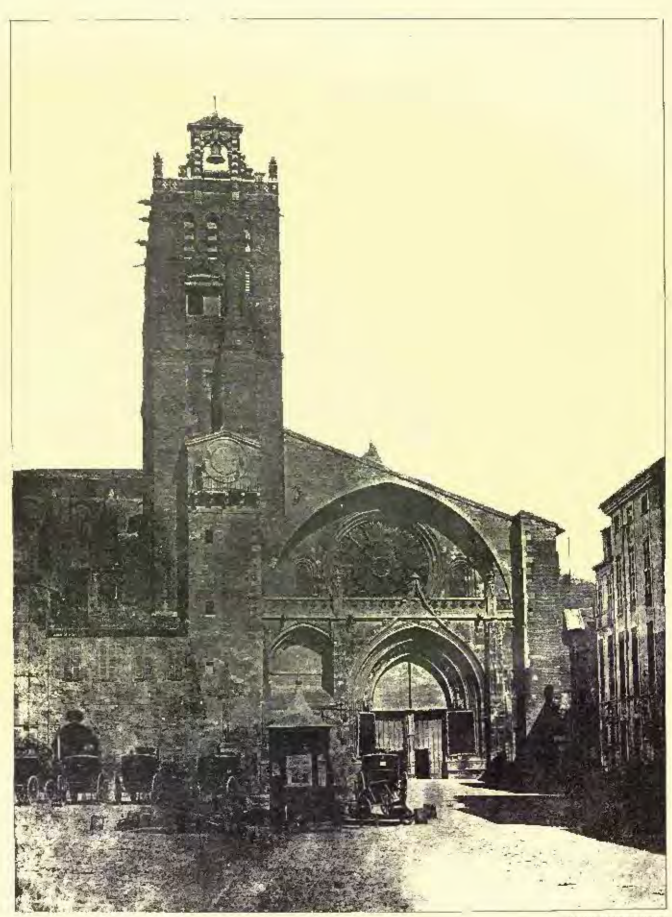
<sup>1</sup>Entractiforman address delivered by M. J. F. Holloway, President of the Cug-aloga Steam Furnace Co., and published to Iron.



No 547 American Arguitect and Building Rews. June 191386







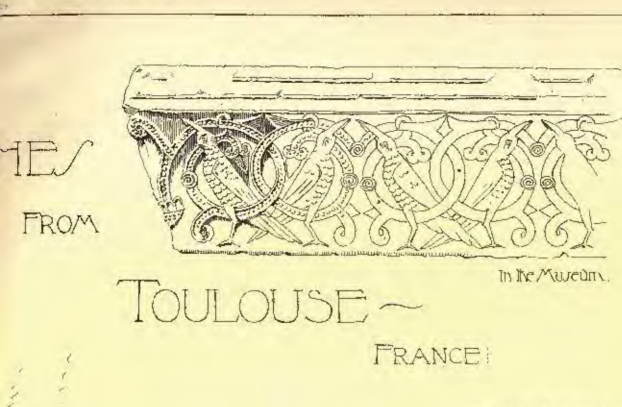
HELIOTYPE ARIMYPELIA BOOTON

The Cathedral Poulouse, France.





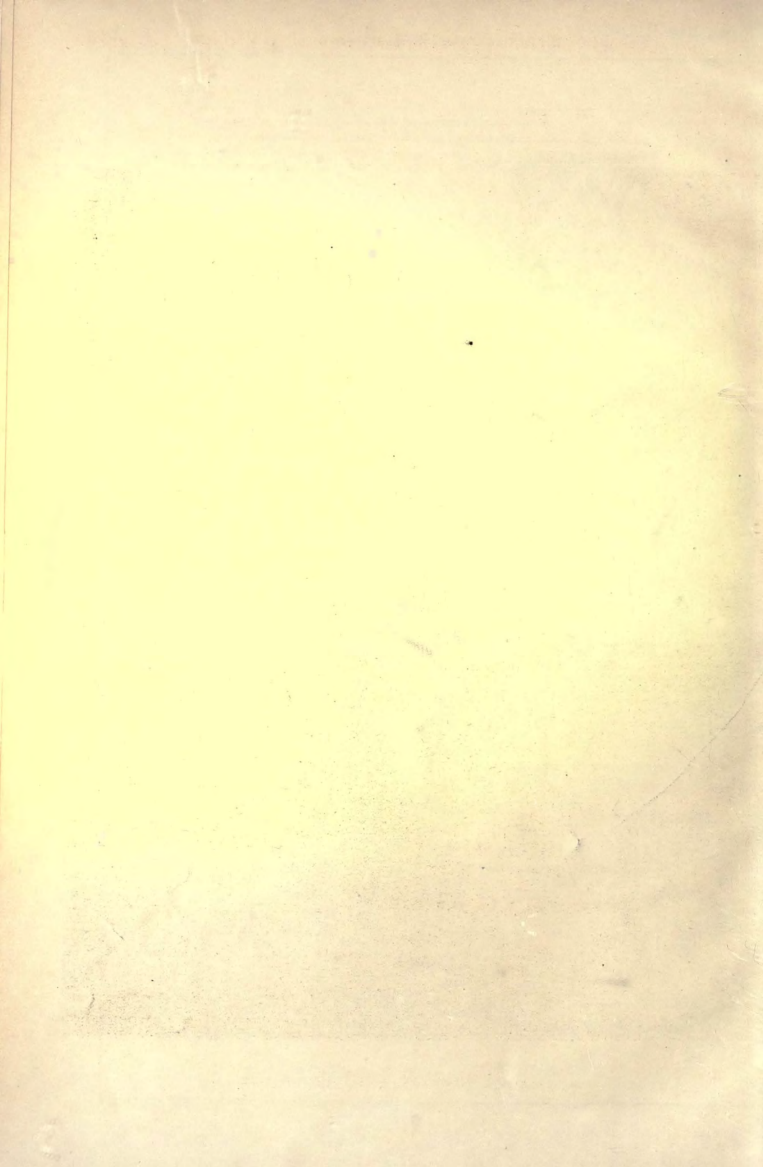
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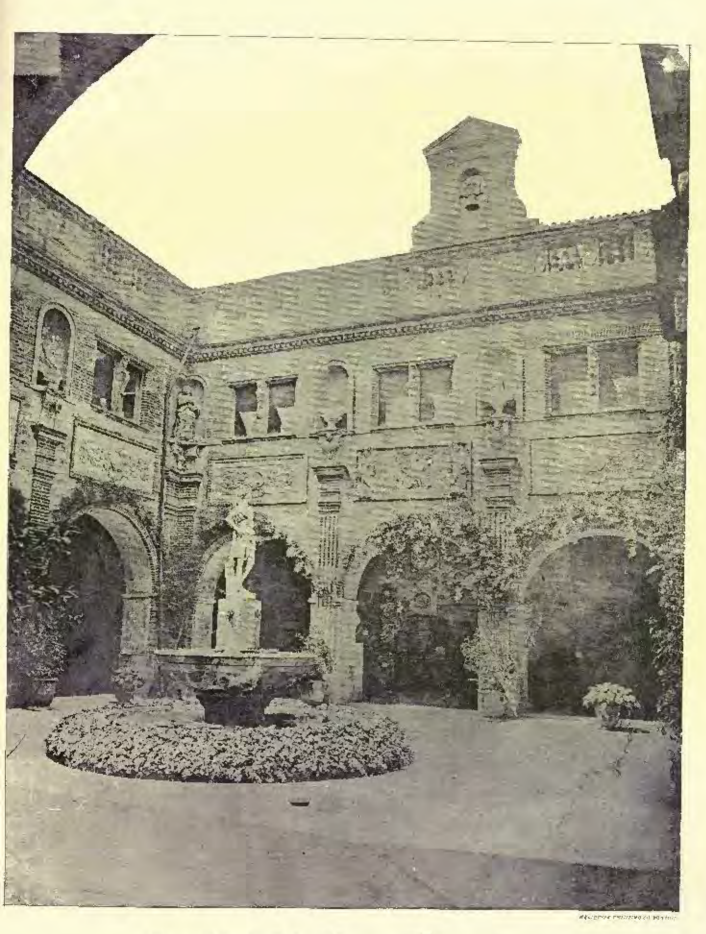


By C.H.Blackall.



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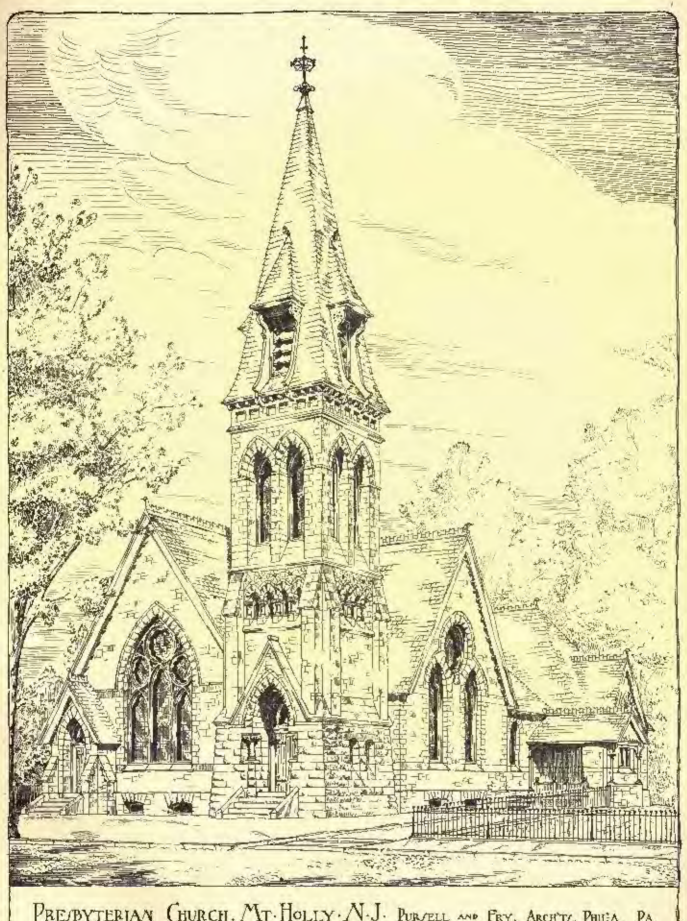




Court Yard of the Niveum, Toulouse, France.



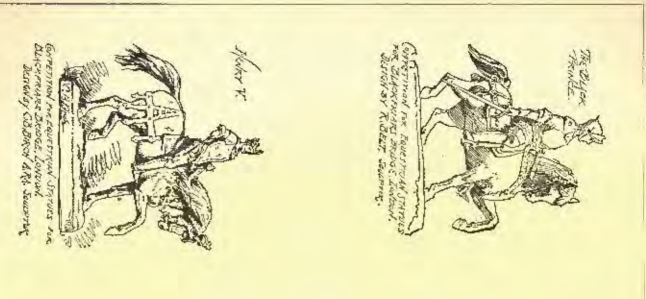


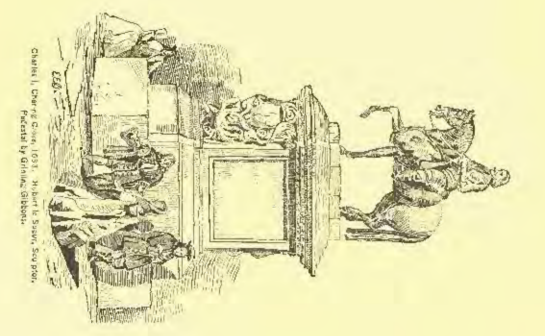


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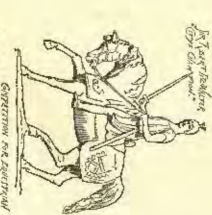


I DAMED !





Coppers on for Equatorial Saints for Sisker Ferres Series, London, Executy free three ferres dech Seamon



GREATURES FOR BLYCKERIANS STROVE, LONDON,
DESIGNAY GONDONG, KUIFTERC.



for my money was all gone; so, sad and dispirited, and with a burning sense of injustice, I went away from the stamp office too proud to ask a favor that was undeniably my right." Mr. Bessemer, however, was not entirely discouraged, but went on and made a very important invention in the manufacture of what is known as gold paint or Bessemer bronze.

The circumstances which led to the invention which has chiefly contributed to the tame of Bessemer are graphically described. He had invented an improvement in ordnance and projectiles, and about the time of the Crimean War endeavored to induce the English Government to give it a trial; but the obstacles thrown in his way disheartened him, and he went to Paris, where at a dinner he met Prince Napoleon. The Prince, on inquiry about the invention, became very much interested in it, and asked Mr. Bessener to show it and explain its merits to the emperor, which he did soon after. The emperor urged him to continue his experiments, and at the same time he placed in his land a sum of money to derray the cost of them. Some time after, when Mr. Bessemer had built a gan, and with his improved projectiles proved to the French military authorities the value of the invention, a general who witnessed the trial said, "Yes, the shot rotate properly, but if you cannot get stronger metal to make your guns of, the shot will be of little use." It was this incidental remark made by a French officer that first turned the thoughts of Mr. Bessemer into that channel, the following of which has produced the most marked change in metallurgy that the world has ever witnessed. Mr. Bessemer immediately returned to England, made a tour of the principal iron-works, and hegan a study into the processes by which iron and steel were produced. He thus began to experiment in a small way, seeking to improve from in various ways; but with out much meets; he built up one furnace after another, only to tear them down again. This continued for a year or two until at last the idea came to him to try to purify iron by blowing through it while melted. He arst began by melting eight or ten pounds in a crucible, and blowing air through it by means of a movable blow-pipe, found that he could make good iron, but that was all; but it encouraged him to go on. He then bailt a small furnace or cupola, which was open as the top, and had a number of small holes through the hottom, through which he was to blow the air. He had it beated up and hung over it by a chain a round list such as is used to cover holes in the sidewalks. When all was ready, he told his workman to pour the melted iron into the top of the furnace and onto the air, and to drop the hid over the opening. The men torned the metal in but when it struck the air that was rushing in at the bottom, it produced such a frightful roar and so titled the whole place with flames and sparks, that the men fled to save their lives. As the air-rock was close to the furnace no one could get near enough to it to shul it off, and so it roared and blazed away undisturbed. Soon the lid that bung over the mouth got hot, and melting away, dropped down into the flery mass. As they looked on in amazement they observed a change in the color and in the figrecuess of the flames, until in a short time it died down so that they were able to get close enough to shirt off the blast and stop the process. When the furnace had cooked down, they examined the metal, without having the stightest idea of there being anything peculiar about it, but a close securiny rewealed the fact that it was not iron—it was steel. Thus all at once, by what had seemed to be a most and strable accident, there leaded into exissonee the most wonderful transformation of metals the world had ever seen or known, and had the wildest dreams of the most studious alchemist of the oldest time come to pass, it could not have equalled what Henry Bessemer had accomplished that day in the old house in which Richard Baxter once lived and wrote. While Bessemer had, as it were by accident, made steel by blowing air through melted cast-iron, he was a long way from having table it in an engineering or a commercial success, and he travelled a long and rugged pathere that was accomplished. That at last it was so made is in part due to the skill and ingengity of an American engineer, Alexander L. Holly. This in brief is the story of Henry Bessemer and of his first experiment in converting iron into steel. By subsequent changes and improvements it has grown up to be a process not only of great interest but of great importance as well.

In various parts of our country have been built up vast steel-works where by the introduction of air beneath a body of from six to ten tons of molten iron, blown at a pressure that will not permit the third ne al to fall into the open holes in the bottom of the converter, in the short space of from twelve to fifteen minates the entire mass is changed from crude east-iron to steel. From a recent report of a Becomer steel plant I find that in twenty-four hours they made 30 heats in their converters, aggregating a total of 883 tons, and during the same time they rolled, \$,597 steel rails, weigling 856 tons. Compare this with the old-lime method, where a group of Hindoos with their pig-skin bellows and bamboo reeds worked all day long to fuse a little long of ore into a pasty mass, which they afterward method in a clay pot, and then hammered into a knife blade. No wonder the world moved slow in those far-off days, when iron and steel were so hard to get, and no wunder it moves fast now that both are so abundant. The Bescener seed-works, all of which have been built within but a few years, have now a combined capacity that has yielded steel coough to cover all civilized lands with a net-work of railroads; has faid numerous cables under almost every sea; has falled the air with iron and steel pathways, over which lightuing har-

nessed to thought has made distant lands our neighbors. In 1728, John Page patential a process in England, in which he mixed certain vegetable and mineral substances with melted cast-fron, and then directed a blast of air down on it to refine or decarbonize it. Thus more than one hundred years before Bessemer he passed the way for that wonderful process which has done so much for the world to-day. In 1761, John Wood patented a process of melting cast-iron in a furnace and then mixing wrought-iron scrap with it, a process which one hundred years later became an established industry, now so well known as the Siemens-Martin steel. In 1771, the word steel is first mentioned in connection with an application for a patent, and just one hundred years ago Henry Cort, of England, obtained a patent for converting cast-iron into wrought-iron by means of a process since known as puddling, which consisted in melting the pig-iron in a bath of cinder, and stirring it with a har until the silicon, carbon, sulphar, phosphores and other impurities are removed, when the pasty mass was hammered down into stabs or billets, and afterwards by means of grooved rolls drawn into hars or roll.

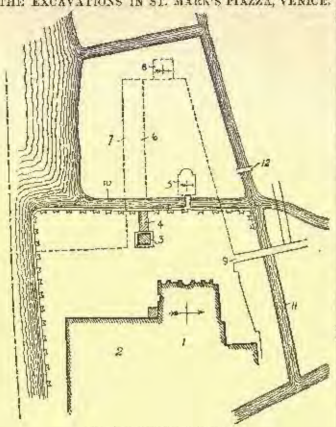
A later and by far more important patent was the one awarded to Heavy Bessemer in 1856, and which consisted, as I have told you, in blowing air up and through a mass of maked cast-iron for the purpose of ridding it of its impurities, and thus converting it take sited. Others had previously used steam to being about the same result, but they found the companent parts of steam would not as readily mite with the impurities within the melted iron, and besides, it tended to

whill the metal.

Mr. Holloway concluded his address by repeating the following description, written by M. A. L. Holly, of a night-scene in the converter room of a Bessener stack-works: "The cavernous room is dark, the air is sulpharous, the sounds of suppressed power are melancholy and deep. Half-revealed monsters, with piereing eyes crouch in the corners; spectral shapes ever flit about the wall, and lurid, gleams of light anon that in your face as some remorseless munster opens its reli-hot jaws for its iron rations. The melter thrusts a spear hetween the joints of its armor, and a glistening yellow stream spirits out a moment, and then all is dark once more. Again and again livestabs if, till six tons of its but and smoking blood fills a great caldrent to the brine. Then the foreman shouts to a thirty-foot given in the corner, who themseforth stretches out his iron arm, and gentle lifts the ealdron away into the air and turns out the blood in a hissing, sparkling stream, which dives into the white-hot jaws of another monster — a monster as big as an elephant, with a head like a total and a soaly hide. The foreman shouts again, at which up rises the monster on its haunches, growling and snorting with sparks and flame. What a conflict of elements is going on in that vast laboratory, a million balls of melted from tearing away from the beaut mass, surging from title to side, and plunging flown again only to be blown out, more but and angry than hetere; column upon column of air squeezed solid like rods of glass by the power of live hundred horses, pierome and shattering the iron at every point, chaving it up and down, reli-bing it of its treasures only to be decomposed and harled into the night in rearing blaze. As the combustion goes on, the surging mass grows honor, throwing out splashes of liquid stag, and the discharge from its mouth charges from sparks and streaks of red and yellow gas to thick, full white dazzling flame. But such pattles cunnot last long. In a quarter of an hour the iron is stripped of its every combustible alloy, and hangs out the white flag. The converter is then turned down on its side, the blast shut off, the recorbonizer run in. Then for a moment the war of the elements rages again; the mass boils and flames with higher intensity, and with a chemical reaction sometimes throwing it violently out of the converters month; then all is quiet, and the product is a liquid, milky steel, that pours on into the ladie from under its roof of slag, smooth, shining and almost transparent."

Reclamation of American Swapes. —The level of some of the large American lakes has risen since the settlement and cultivation of their burders. The rising of Lake Michigan at Chicago is sufficient to be noticeable by those familiar with fixed points along the store. Sate Lake has risen 2 feet since the Mormous settled in that viciolty, and by irrigation cultivated the tand. There are mancrous geological evidences that the great Salt Lake once filled a large basis, and the presumption now is that the uniform rainfall induced by the even distribution of water on this entirated land, has brought about the recent rise of level. At the present time there are two extensive schemes for lovering the surfaces of lakes. The buldest of these projects consists in the draduage of the southern portion of the State of Florida, where the early Spanish explorer vainly sought for the fountain of yords. This region is very nearly level, but slowly rises to an elevation of 60 feet above the sea; it is traversed by small rivers with long mones, conferred by the aborigines, but the rank tropical growth impedes their flow. A grant of land has been made to the projectors of the scheme, and a canal dredged from the Golf of Mexico, and by the flow through this canal, 4,000,000 acres of swamp have been reclaimed, and it is expected that the completion of the work will eventually reclaim 22,000,000 acres. The main canal rouning across the State will fornish a contest by which vessels sailing between ports on the Colf of Mexico, and the Adantic coast, will redece their voyage 200 miles. A similar work is in coarse in California, and contemplates the lowering of Lake Telane 15 feet by means of a canal 40 miles long, thereby rectaining 375,000 acres, while water will be used in irrigate and render fit for california 400,000 acres of land. The could will discharge into the San Jonquin river at the head of navigation, and it will thereby increase the depth and make the river suitable for heavier shipping.—
Engineerboy-

THE EXCAVATIONS IN ST. MARK'S PIAZZA, VENICE.



The Plazza of St. Mark before 1176.

PROCESSIONS

MONG the most noteworthy festivities held annually by the Venetian Republic were the so-called annually by the Venetian Republic were the so-called annual, or formal processional visits paid by the Doge and the Signoria to various churches and monasteries of the city. On the Fenst of the Holy Apostles, one of these processions took place. The Doge, with all the gorgems paraphernalia appermining to him as Chief of the Republic, issued from the Ducal Palace. He was preceded by eight standards, by trumpeters with silver trumpets borne on the shoulders of glibben, by a number of "Commendatori" walking two abreast, is blue palace. in blue robes and red exps, and wearing each a small gold medal with the emblents of St. Mark on it. Then followed a band of files with the emblems of St. Mark on it. Then followed a hand of files and trumpets played by man in red uniforms; afterwards a body of Scutieri of the Doge, in black velvet; then the Canons, the Castleti of the Doge, the Secretaries of the Collegio, those of the Pregall, and of the Conneil of Ten, and the private Chancellors of the Doge in scarlet robes, followed by the Grand Chancellor of the Republic (Cancellier Grands) in a senatorial cestume. Then came the chaplain of the Doge, with a boy bearing a candle, and another called the ballot-box boy. After these were borne some symbolical or called the ballot box boy. After these were borne some symbolical or traditional objects, an arm-chair, a cushion and an umbrella. Next came the Doge himself, wearing the ducal cap and a heantiful short cape or mantle of white ermine, and surrounded by the Oratori (ambassadors, etc.) of foreign powers. The best specimens of the ducal cap were to be found in the Remaissance period, when it was made of crimon velvet and surrounded with a golden band set with jawels. Following the Poge came the councillors, the Procurators of St. Mark, the advocates, the chicis of the Council of Ten, the minister for war, the minister for affairs on the mainland, and then senature and magistrates in due order, all in robes of crimson silk with large

The whole procession passed slowly across the Pinzza to the Church of S. Geminiano, which occupied a part of that side of the square opposite to S. Mack's, and which was demolished at the commencement of the present century. It was a fair specimen of Renalesance architecture, and was designed by Sansovino.

When the Dogs resulted the door of the church be was not by the

priests in rich vestments, sprinkled with holy water, and incensed; then kissed some sacred relic, and entered the church, where he first kneeled before the altar, and afterwards, occupying his richly decorated seat or throne, heard mass, which was song by the choic of S. Mark's.

On the conclusion of the mass the Doge returned to the Docal Palace, but the procession assumed a more ecclesiastical character, being joined by the pricess of the Church of S. Geminiano. "When he has reached the centre of the Piszza," says an old historian (Martinioni, in Sansovino's Venetic describe MDCLX(II, p. 497), "on the spot where Narsete had founded his ancient church, and the priest recalling to him what had happened in the past, and the reason why he goes on that day every year to visit his church, reminds him of his duty, and invites him to return next year." At the conclusion of this ceremony the procession passed on its way and entered

the palace, where, arrived at the foot of the Giant's Stalmase, it divided, and the Doge passing down the centre, ascended the steps with all the Signoria, while the priests with their processional cross retired to the Church of S. Mark. When the Doge arrived in the loggia he turned, and the Signoria and Senate passed before him; then, with a calcustion, he took leave of them and entered his own minute an arrestream. private apartments.

#### B. GEMINIANO

When the Emperor Justinian determined to undertake a carewhen the Emperor destinan determined to undertake a cara-paign against Totila, king of the Goths, he elected Narsute general-in-chief of his armies, and successor to Belisarius. This Narsete sought the aid of the Venetinus—a nation at that time in its youth, but full of promise for the fotore, brave and experienced in naval war-

but this of promise for the rathre, thave and experienced in haval warfare, and well acquainted with the lagoons—and promised, in
return to build two votive charches on the island of Rialto if he
obtained a decisive victory over the Goths.

The Goths were vanquished; Totila and Theja, their kings, were
killed; and Narsete, mindful of his promise, about the year 554,
built two churches at Rialto, one dedicated to the martyr S. Theodorus, the other to the bishop S. Gembiano and the martyr Menna, of Egypt. The church of S. Theodore was afterwards included in the site of the Basilica of S. Mark, and that of S. Geminiano stood opposite it on the other side of a canal which ran across where is now about the centre of the modern Piazza.

The original Piazza of S. Mark was, therefore, much smaller than

the present one, and may be said to have been bounded by the aforesaid canal running about parallel with the Church of S. Mark and the Ducal Palace where there is now the Piazzetta.

As the Venetian Republic grew in wester and power, towards the middle of the twelfth century the Doge Vital Michiel, or his successor Ziani, determined to enlarge the piazza; and with this object it became necessary to fill up the caual originally bounding it, and to demolish the church of S. Geminiano built by Narsete. This church was soon rebuilt at the und of the new piazza, the coelesiastical authorities in Rome having protested against the demolition of the old one. The charming found old one. The chronieler Caroldo says that the audiout church of S. Geminiano was demolished by the permission of the Pope, but that the longe was arondomen by the permission of the kape, but that the longe was enjoined to go every year on the netter of Easter to visit the new holding. According to Sansovino, however, it seems that the longe was at first excommunicated for the action, but was afterwards absolved on condition that bimself and his successors should go every year in penance to the new church. There is another and curious account of the same circumstances which declares that on the Dogs applying to the Pope for permission to pull down the church of S. Cominiano, he got the answer: —

"You know that the Roman Sec cannot allow sins to be committed, but when they are done it pardons them." The Doge took the hint, demolished the church, and then asked for forgiveness. At all events all the church agreed in the accounts of the annual procession or visit of the Poge and Senate to the church of S. Geniniano, as described in the preceding article, and the reason for which now

appears elear.

The new church built at the end of the enlarged piuzza about the end of the twelfth century was restored in the early Renaissance period by the Dogo Lorodano, and a little later it was rebuilt by the great architect and sculptor Sansovino, who, at his death, found a resting-place within its walls. The church itself and his tomb alike remained untouched until the beginning of the present century, when, in order to complete the Procuratic at the end of the piazza and to build the new ball-room of the Royal palace, the church of S. Centiniano was finally demolished, and the bones of Sansovino were transferred to the church of S. Maurizio.

#### THE PLAZZA.

The plan of the modern Piazza is approximately that which it had at the end of the twelfth century, when Doge Ziani filled up the canal Battario, and demolished the Church of S. Geminiano, in order to provide the necessary space for the new Piazza.

The only important alteration since undergone has been on the

side of the Procuratie Nuove, which were originally in a line with the

Campanile

With the help of a map we can easily trace the line of the canal Battario, which bounded the primitive Piazza. Facing the Church of S. Mark, and on the opposite side of this canal, stood the Church of S. Geminiano, the precise position and size of which are at present only matters of conjecture; and the red stone which now records its demolition is placed on the side towards the Procuratic Nuove,

but is of ine modern a date to be relied upon.

A fourteenth-century chronicle in the Marciana Library has preserved to us a plan of Venice which shows some indications of having heen taken from one some two hundred years older, before the new Piazza was formed, and before the two enhances on the Piazzetta were raised. In this plan the Church of S. Geminiano is represented as standing on the banks of the canal and facing S. Mark's, while the old Piazza is surrounded by a wall with battlements. We have no other record of any kind of fortification around Venice except its natural one, and a wall which, according to a chronicle of the eleventh century, had been built along the Riva about the year 902, as a protection against the Hungarian pirales. A strong enclosure around the Island of S. Mark, which contained the Palace, the Archives, and the Treasures of the State, is not by any means an improbability, and its existence has been accepted as a reasonable confecture by some old Venetian historians. Nowadays, theorizing dilectanti deny what, in the absence of proofs to the contrary, any one is at liberty to suppose may have existed; and it is to be hoped that, fortunately, the excavations which will probably be soon under-taken may give some information about the existence of anything

like a wall enclosing the ancient Piazza.

Another important point in connection with the Church of S. Gem-iniano has yet to be decided. The Doge Andrea Dandolo, about 1350, wrote in his celebrated Chronicon that the original church had been built by Narsete in the sixth century; but there has urisen a confusion between some Greek inhabitants of Venice, named Narsis or Nursa, and the celebrated general of Justinian, so that while in the chronicle of Altinate the building of S. Geminiano is said to bave taken place in the ninth century, yet in another book of the same chronicle the Church of S. Mark is mistaken for the previous one of S. Theodore; and we have many other evidences of the slight importance of the written records which have come down to us, in comparison with those which Doge Dandelo saw, consulted, and even quoted.

Fortunately it may be hoped that, awing to the gradual subsidence of the soil, some portions of the ground plan or foundations of the Church of S. Geminiano may have remained from its demolition in the twelith century, and these relies, if any are found, will tell us more about the origin and antiquity of the building than any mere hypothesis, however elever and ingenious. - G. Boui in the Venice

# A RUN THROUGH THE SALON.



S usual, the first thing that strikes a fureigner on entering the Salou, is the enormous size of the works. Who can want them, and where do they go to? Furnerly many found their way into the churches; but now the subjects generally treated do not allow of this, and even when they do, the reading of a legend or a page in sacred history is of such a peculiarly modern order that they can searcely be called religions pictures. Whether the exhibition is better or worse this year will depend upon the views of the critic to a great extent; but no one or any eatholicity of opinion in art matters will deny the extraordinary originality of much of the work, both in subject and execution. There are the usual borrors. though perhaps in less force than upon some former occasions; there are a large number of strikingly good pietures, and a still larger amount of absolute rubbish. On the other hand, the nudices are below the average of merit, as are

also the portraits. Usually the large number of first-rate portraits is a striking feature of any large collection of French pictures, but this year about a dozon is the limit of what may be called first-rate ones. The landscapes are many and very fine. So, too, are the stiff-life pictures, though here, again, one wonders what can be the future of enormous canvasses filled with flowers, fruit, fish, and objets de vertu,

somewhat larger than life.

The first picture which strikes one on cutering the large square central ball, and by far the grandest work of the exhibition, is M. Benjamin Constant's "Justinian." The emperor is sitting upon a marble seat between two porphyry pillars, which divide the marble wall into three parcs. Behind the throne is a niche containing a bronze Victory — a marvel of realistic parating. A ray of snabght falls over this, near the upper part. Justinian is chall in a robe of violet velyet embroidered with Greek crosses in gold. An under garment is all jewelled, and on his head is a golden diadem, also oran-mented with jewels. On two couches on each side of the Emperor sit, on one side three conviers, on the other three churchmen. These, too, are all clad in the most magnificent raiment, covered with jewels; while in from is the sitting figure of a swarthy scribe read-ing from a papyrus. The color is fine, and the different lines of the marble perfectly manipulated. And yet all this blaze of marble and of gorgeons stuffs, all this sparkle of gold and of procious stones does not detract in the smallest degree from the force of the figures. There is immense character displayed in the beads and the expressions. M. Constant has another picture "Judith," equally fine, and possessing all the characteristics of the painter.

If the speciator turns round, he beholds the very antipodes of M.

Constant in every respect—M. Povis de Chavaones. The painter tells us that "Le Bois sacré aux Arts et aux Muses" exhibited in 1884 was the "composition génératrice des deux autres subjects: 'Vision antique' et 'Inspiration Chrétienné,'" art being comprised under these two terms—one lavoking the idea of Form, the other the idea

of Sentiment. A fourth panel represents the "Rhone" and the "Saöne," symbolizing "to Force et le Cente." This is what the author explains; but I doubt any one but himself being able to understand the explanation. To the ordinary mortal the figures are lifeless, soulless, boneless shades against enreal backgrounds of unforces, soulies, noncess snates against timeal backgrounds of unreal buildings or landscape, and in the "Vision antique," one is further diverted by a troope of horsemen from the Parthenon, galluping along the shore, towards the impossibly blue sea. This perhaps, is the "Vision Antique," but where is the Form symbolized? Certainly not in the attenuated individuals in the foreground. The fault tamly not in the attenuated individuals in the foreground. The fault may be on my side in not understanding the true principles of decorative art; but I should call the panels of M. Muntenard, "Sur ta côte, en Provence," of M. Michel, "Les soins donestiques," or of M. Cusbron, "Flears du sommeil," far more truly desprative. At all events they would be pleasanter companions to live with. The latter is exquisite in refined shades of mauve and blue. Two wonderful land-scapes by M. Normann, of Norwegian scenery, hang near M. de Chavannes.

One of the new phases of French art seems to be the fascination of scenes of misery and want. M. Perrandean's "Misere" is a not too disagreeable example of this school, and is well studied and worked out. On the other hand, M. Geoffrey's "Les affancés" is repulsive in its hideous truth. The selfishness, the eager hunger expressed on the men's faces, as they look at two starving children without sharing their food with them, is true to the life; but it is a side of life that it can serve no purpose to paint. There is no need to depict the bentality of poor human mature; it is rampant enough in the desh. The same remarks apply to the numberless pictures of drunken husbands and long-suffering wives and children deprived of the necessaries of life — pictures, in themselves well drawn and painted, which are repulsive to all persons of refined feeling, and which point their moral in a doubtful and undecided fashion.

Another curious craze of the jounger school is the high horizon. Whother in landscape or figure pictures, the main object scens to be to place it as near the frame as possible, in opposition to all precon-ceived rules of composition, and to the detriment of many an otherwise good picture. M. Roll is one of the fathers of this new idea. In his "Parkant de Damoye, paysagiste," the horizon is on a level with the man's shoulders; consequently the feet of the figures in the background are as high as the paysagiste's oblow, and the ground stands upright as a wall. Mr. Pierce sins in the same way in his "Bergère," a picture full of tender cotoring and true sentiment.

Mr. Ralbi's "Relectoire dans on convent Gree " deserves reduce as

being truthful and not eccentric. Mr. Rallackli, on the other hand, is eccentric and not too truthful; but he is original, which is something.

M. Vayson's "Chercheurs de truffes" is most clever and charming in color; one scarcely knows which to admire most, the attitude of the old man or that of the black and tawny old sow.

At the head of still life stands M. Vollon, with his red put, pipkin

and oil llask, but the number of excellent pictures in this division is extraordinary. M. Buil's study of objects from the Clony museum—the reponses gold alter, silver cross and sensors is only one of many. A group of Flemings, Norwegians, Swedes and Dutchmen ought to

be noticed for their originality and purity of coloring, if their subjects be noticed by their arginality and purity of coloring, it their subjects are wanting somewhat in the rotherment which seems only natural to the more southern eations. M. Fos's "Liefertoire des femmes à l'hospice des Vieillards, à Beuxelles," and M. Melcher's "Le prêche à Stockholm" are both charmingly quaint. M. Larsson's "Fin Suede," an enthusiastic artist done up in iurs, painting a snowed-up farm, is very truthful. So, ton, are the sunny landscapes, or rather farm-scapes of M. Gagliardini. M. Dagnan-Bouverer's "l'ain bunit," as a study of expression and color, is musterly; the arrangement of the figures is not graceful.

Amongst the portraitists, M. Lefebvre is, as he always was, careful studied, refined, but over-labored. MM. Aimé and Marot also have good portraits, and M. Fautin must not be forgotten. But at the head of all (and a long way alread, too) is M. E. Delamay. His "Mme. . . . " is as masterly as an old master, and the treatment of his tones of black superb. Note, too, the beauty of the foreshortened and gloved and and band. M. Paul Dubois has never done marching borten than the amall nortraits.

anything better than his small portrait.

The landscapes are difficult to remember, there are so many excellent ones. M. Hagborg's soft gray sea and sky is only spotfed by the high horizon and expanse of sand. Mr. Pierce errs in the same way, in his "Bergere," and does consequently his best to spoil a very good picture. M. laumhert's "Ayril in Franche-Comtó" is a charming picture. M. leanhert's "Avril in Franche-Count" is a charming rily I, and all the better for its old-fashioned dots horizon! It is full of aunlight; indeed, sunlight accurs quite the fashion now, where for-merly gray-day landscapes aboutded. It is curious to watch fashion in art. This year miracles and tortures seem to prevail as subjects for the dramatic painters, and swine of various kinds reign among the animalists. Last year mice were the favorites, and a few years ago it was all cars. Talking of animals, I cannot pass by M. Muraton's knowing little fox-terrier, looking out of its faded blue house

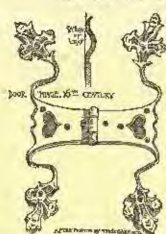
Two more Americans who ought to be nuticed are Mr. Walter Gay and Mr. Thompson; also Mr. Sargent, and still more, Mr. Denman, whose "Thio," though somewhat ton auch an educ of his master, is very fine in its arrangement of reds. M. Henner's "Oppheline" is as fine as his "Fabiota" of last year—always the same, and yet always frash; one never tires of this master's work.

This is only the first impression of an exhibition of some three

thousand or more pictures. As to the failures, they are many, and those of the older men are sad; but it is on use pointing out the defects of those whose strength is failing them. The faults of good servants in their old age should be passed over in silence.

S. BEALM.

#### THE HISTORY OF TRADES UNIONS.



RADES unions are somewhere said to be a natural outgrowth of natural laws. However this may be, all such organizations have been, until a very recent period, plants of very slow growth. As long ago as the time of the first Edward, English peasants sought by united action to afferiate in some particulars the hardships of their lot, but their elforts, being generally directed to the redress of special grievances, ceased when success, and more frequently fail-ure was attained. It was not entil the beginning of the eighteenth century that trades unions began to be organized for mutual aid and protection and to be permanent. The Watch-makers' Society in London was one of a few existing

in 1703, but they were all equally illegal and abhorent to the sentiment of the rating classes, their members having no power or influence in the State. Hampered by such conditions, little good was humediately accomplished, nearly every attempt, no matter in what

direction, being a crime.

Still these associations increased in number and importance though the ban of idegality was not removed, the Friendly Society of Iron Founders, as late as 1810, being obliged to meet in dark nights on the wastes and moors in the highlands of the English midland countries, and to keep their archives baried in the peat. In those days strikes, the only remodies known, were generally accompanied by violence, which law undertook to meet with the barehest casetments, it being an offence punishable with death, in 1812, to destroy a loom.

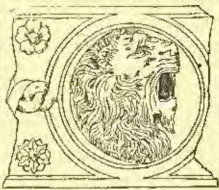
The peace which followed Waterloo, stopping the anormous ex-

penditures of a great war, brought about the inevitable reaction and threw out of work thousands of skilled operatives, reducing them to almost hopeless straits. All sorts of agitations for the relief of labor were conducted and remedies proposed. Naturally, trades unions availed themselves of the situation to procure legislation, placing their organizations on a local and more satisfactory feeting. The act of The act of 1821 resulted, which declared combinations of workingmen to be legal, but only for "improving wages and reducing the hours of labor," any combinations under it "in restraint of trade" being eriminal, as before. Twunty-two years later, in 1846, an indictment fifty-seven yards long was found against a large number of persons fifty-even yards long was found against a large number of persons for conspiracy in getting up a strike, which rang the changes on all known or imaginable means relied upon to bring it about, and which resulted in very many convictions. It was decided in 1867 that trades unions having rules relating to strikes could hold no property even for henevolunt or charitable purposes. This being unsatisfactory, a regul commission was appointed shortly after the Shadield outrages to examine generally into labor troubles, and among the results of its investigation were the act of 1871, declaring trades unions legal organizations, and, what was all-important, that the members thereof were not liable to indicement for conspiracy. Up to lifteen years ago, therefore, it was a crimical offence in Great Britain for workingmen to unite together for peaceable action in furtherance of a atrike.

All legal harriers now being removed, a rapid and marvelons increase in the organization, influence and resources of labor began, so that any statistics a few years old are a long way behind existing so that any statistics a rew years old are a long way bearing existing facts. At the general conference of 1882 there were one hundred and seventy-three delegates from one hundred and thirty-five bodies, representing 561,091 unionists. The five largest unions doubled in the sixteen years previous, and so rapid has been the increase since, that the number now in the United Klagdom is supposed to be 1,000,000. Their funds, in spite of heavy losses from strikes, are constantly increasing. The cash balance of the five largest unious -engineers, iron founders, carpenters, tailors and stone-masons - was, in 1882, £360,000, and their income for the same year was £830,000. The seven largest societies expended in 1881, for sick-ness, death, superannuations, accidents, funerals, etc., £220,095. Labor organizations in the United States and Canada have had very much the same history for the same period of time as their British brethren, though there never has been the same legal bostility. Such was the construction of the law in several States, however, that it was thought advisable to procure statutes declaring that combinations to encourage strikes were not criminal conspiracies, provided the particular act complained of, if those by one person, was not a crimo. Laws of this character were passed in Maryland in 1884. New Jersey in 1883, and New York in 1882. Laws expressly authorizing the organization of trades anions were passed in Maryland in 1884, and in Michigan in 1885.

The earliest labor combinations in this country were modelled after those in existence in England. Each trade or ceaft had its own ention and worked independently, not only of the outside world, but of unions of other trades as well. These unions still continue under the name of the Federation of Trades, and a national souvention meets every year, composed of delegates from each union. But it was long ago discovered that the general organization was not strong enough for defensive, even without considering the necessity for offensive, operations. In the event of any difficulty with employees it was often found that the union in trouble was left to its own resources without any help from other trades or crafts. The mischief was well understood long before a practical man was found to apply a remedy. The old system was much like that in force under the Articles of Confederation, in which each State heard the suggestions of Congress and then did as it pleased. Evidently a new union was necessary with a central head and well-defined executive powers. Uriah Stephens, a Philadelphia tailor, with six others of like occupation, met at his invitation in 1869 and formulated a plan of thorough union of mechanics, laborers, tradesinen and others of like sympa-thies in an organization to be known as the Knights of Lahor. Originally so quiet a society as to compal its members to keep surret even their membership, it has only been within the last few years that its existence has been admitted, and even now reflective is the rule as to those matters about which the public is most concerned its strength and peconiary resources .- Iron Age.

# AN ARCHITECTURAL EMIGRANT'S EXPERIENCE.



by Josep Palace . Venue. Acres bearing the Person

HILE following porreceived from a former fellow-papil, who, after serving his articles and spending a year in fruitless search for employment in one of our large provincial towns, went out to Australia a year or two ago, may be of interest to other young men in the anxious state which follows the completion of their jupilage. The writer was a good draughts-man, but had little expe-

rience of practical work. In Sydney, where he landed, he had no special influence, but he has done well there.

"To give a full account of my adventures up to date would take more time than I can spare. I got work almost too soon after my arrival; had to start work the third day after landing in the office of ..., C. E., architect, mining engineer, surveyor, etc., at £2 10s per week. I had very little architectural work, and a good deal of surveying and plotting. I worked up surveying and navigation during the voyage, and found neither of them very tough after a bit. In the beginning of last year I was sent up to the Clarence River with a field party (seven in all, including a Chinese cook), and had about three months of as hard work as anybody could wish for. Up before daylight; breakfast—sub-horse, bread and ten; work till dosk, then walk back to camp; then tea, of salt-horse, etc. After work we had about an hone's smoking and yarning, then calculations, plotting, etc., till ten or cleven, P. N. Ohl it was nice. After leaving the Clarence River three of us surveyed the B—— coal-mine. This was rather better fun; we began work at nine v. x., and knocked off at live in the morning, leaving all the day to ourselves.
"The architectural work turned out of that office was something

fearful to behold; villas of brick, comented putside, with flat roofs, ornamented with gorgeous cement vases, six feet apart, all round the blocking course, and festoons of something like sacrages all round the front. We never bothered shout the details of these grand con-

the front. We never nothered shout the details of these grand conceptions—nothing was given but the plans and specifications, all the moddings, communit, etc., being left to the contractor's own sweet will. You may guess the pleasing result. I never dreamt to what depths bad work could go until now.

"After a little of this sort of thing I began to bethink me that if duffers like —— could get on, why should not I? This kept working in my head for a while, till at last, after much mediative smoking of the Newton for the first party of the line of Deliving the last and Recently regist). I made up of the Narghili of Delight (elay pipe and Barrett's twist), I made up my mind to commence 'professional practice' — shem! So I meandered around, and happened on a mondle who was going to build; immediately fastened on him, and got it to do, chucked up —, and started! Two young follows with whom I was acquainted, left the Surveyor General's office and started for themselves as draughtsmen at the time I left — 's, and I agreed with them that we should take an office between us, which we did. We have two very nice rooms with bath-room attached, in a good central position, for £1 per week. At first I could scarcely realize that I was my own boss. Being very busy about a month after I started, I engaged a draughtenen protein, at £2 per week. He was an old fellow, with big whiskers (I regree to say mine are not very flourishing yet), and he tooked very

much likelier the boss than I did - in fact, I once or twice caught myself feeling very sneaking and incomfortable if I happened to be a little late in the morning. However, the poor chap got very drank one stay, so I parted with him and got a small boy to whom I can be

condescending.

"I have done all sorts of work since starting; nothing comes amiss. The first house (a small street one) turned out pretty well, and got me two others, which are finished, then afterations and additions to a botel, which is nearly finished. Resides the above I have had but of little things, bits of surveying, levelling, drawing surveyors' and of time things, but of surveying, leveling, drawing surveyors and mining engineers' plans, painting what are called tracing boards for the masonic lodge to which I belong, etc. If I get all the work which has been promised me I shall do well."—W. B. in the British Archi-



IT does one good to go over now and then one a discovery that, primer, as it were, as almost always it leads to the discovery that, little by little, one has fallen into the trick of doing certain things that by little, one has fallen into the trick of doing certain things. in certain ways, and not only this - in which there is no harm. has anconsciously treated analogous things in the same way, and has, unconsciously still, male the scope of the analogy cover a too wide range of operations—all to be done in one and the same way. A deadening process bits, smothering the inventive faculties and preventing the exercise of common-sense and the growth of progressive that the sends of progressive. bleas, the result of experience. So it does one good to turn to one's primer again, not necessarily the original primer of one's prentice days, but the one last published, with all the newest pictures, the plainest type, the most common-sense arrangement, and the latest

methods.

Such a primer is this, which satisfies these requirements in every particular, and is, as a more specimen of book-making, one of the things that give one pleasure movely to possess. The facts that Col. Seddon is one of the examiners in building construction for Science and Art Department at South Kensington, that the publishers are the same, and that the books are similar in make-up and general appearance, make us conjecture that Col. Seddon had a hand in preparing those three excellent hand-books "Notes on Building Construction," published some ten years ago. There is the same simplicity and directness of statement and explanation that will make this new book almost as useful as are the older ones, in spite of their shortcomings as being adapted to English and not American practice. There is more in this book to irritate the American than there usually is in English books of the kind, because of the frequent reference to patented materials and articles, to say nothing of the pricecreme to patented materials and articles, to say nothing of the priarlists and bandbooks quoted. These only add to its value at home, while they are simply annoying to a foreigner. Still one finds plenty to pay for the time spent in looking over the book, and though he wonders at the narrowness which imagines that it is worth while to devote eight lines to a paragraph on "hows to keys," which explains that keys for the War Department must have solid bows, with "W. D." stamped upon theu, and the earelessness which shaply says that the use of "mastie," has given way in favor of Portl ad cument, but does not say what mastic is or how it may be applied, he finds many curious and interesting facts. In the former class may finds many curious and interesting facts. In the former class may be enumerated the curious similarity of two words, acither of which has a familiar air to us: "depeter" and "depretor" mean, the last a plaster surface finished in imitation of tooled stone, while the first may find a footing in our own vocabulary, since it appears to be the technical name for an operation which is just now in favor here. To depeter - it seems as if the word might be used as a verb — is to press into a freeli coating of rough-cast, by means of a bourd, pebbles of different color so as to form set patterns or an effect of general ruggedness.

Among the interesting facts is a statement that it has been shown Among the interesting tacts is a statement that it has been shown by Kirkaldy's experiments that the spalling of cut-stone work may be more certainly prevented by bedding the stones upon thin pieces of pine, instead of eight-pound lead as used to be the custom. Experiment has proved that lead does not, as it was supposed to, secommodate itself to the irregularities of the bed, while the pine does. Mortar joints properly made are, however, safe enough. Another fact is that unprotected iron should not be brought most act with unseasoned oak, as the relific acid in the wood quickly tact with unseasoned oak, as the gallic acid in the wood quickly

destroys the metal.

Among the ingenious devices shows is one by which, in the case of hollow outside walls, dampness is prevented from penetrating to the inner face, as it sometimes does, by means of the bond bricks. If accomplished by using what is evidently a patented bonding brick, itself parceed with several air-spaces running at right-angles to the thickness of the wall, and moulded to such a shape that the end which is bond both portion of the wall is one course lower than that which is built into the inner portion; in this way the part of the bond brick in the shape above 100. of the bond brick in the sir-space slopes up till.

Among the many excellent hints is one which might be taken to heart by inspectors of buildings and the framers of building laws in heart by inspectors of buildings and the francers of building laws in this country. Cal. Seddon suggests that it is advisable in works of importance that a specimen of the masonry to be required of the masons should be built on the site, for their guidance, and as an aid in preventing possible disputes as to the quality of the work contracted for; and as he is careful to say that the sample should not be a specimen of perfect, but simply of fair average work, we do not see why the suggestion could not be adopted to advantage in the less important works which are decourted to advantage in the less important works which are decourted to advantage. important works which our domostic Buddensi-ks undertake.



THE ARCHITECTURAL LEAGUE OF NEW YORK.

III HE League will make an excursion to Albany, learing New York by night boat (People's Line) from Pier 41, foot of Canal Street, at six o'clock, on Friday, July 9. Sansrday, July 10, will be spent in Albany, and the party will leave Albany by night boat in the evening.

Commissioner Perry has Findly consented to meet the members of the League and conduct them over the Capitol Building. The City Hall, the old Van Reps-elaer and Livingston mansious and other points of interest will also be visited.

Architects not members of the League are cordially invited to join in this excursion. The cost of the trip will be \$4.50, exclusive of

Those who desire to join this excursion are requested to send their names at once to any member of the undersigned committee. The committee carmestly requests that there be no delay in sending in names, as they need to know how many are likely to participate before making final arrangements,

F. A. WRIGHT, 149 Broadway. Jas. D. HUNTER, JR., 51 Broadway. H. Langford Wanner, Chairman, 16 Fulton Screet.



[We cannot pay attention to the demands of correspondents who forget to give their names and addresses as guaranty of good faith.]

#### DOES THE PROPERTY-RIGHT IN A DESIGN VEST IN ARCHITECT OR CLIENT?

June 5, 1886,

TO THE EDITORS OF THE AMERICAN ARCHIPECT:-

Dear Sire, - I wish to ask you regarding the professional position of an architect, and what is just toward an owner in the matter of property-right in a design which has been furnished and built for him. Some years ago I heard of a case where the owner of one of the most expensive and artistic dwellings at Elberon, N. J., felt that he had been wronged, and was quite indignant that his architects had (as he claimed) repeated themselves in another house, a few miles distant, which they had designed. These architects are of the highest standing, are noted for their ability and originality, and I am sure many would exonerate them wholly from the charge. It was simply an approach to similarity in one or two features, and the general spirit at the one building which suggested the other that occasioned the anger of the client. While a circumstance like this, may be salutary to spur up architects and make them study harder, may I ask has any one in your opinion a right to expect of his architect that in his future practice no design he may carry out shall suggest or even remotely copy what he has done before. I have had in my own experience a somewhat similar case, and it will illustrate my question. I enclose to you photographs of the two houses both built in New York. The requirements of my client in the one case were in New York. The requirements of my client in the one case were very similar to those of the other—a corner plot, a stable at the rear, and lawn at one side of the house, a central entrance with porch filling out the front corner of building, and a covered balcony above the entrance. When my second client came bringing me rough out-lines of what he wanted with data so similar to what I had had before, I did my best to produce an exterior as different as possible from my first building; with what measure of success as is shown by the photographs. Kindly let me know what would be your verdict. Has the owner of House No. 1 say right to feel that I have wronged him, or have done a thing that should be a damage to my reputation as a conscientious architect, because to meet the special wants of another client, I designed and built House No. 27

Yours truly,

[Excert that the point relsed is ran, interesting one, it would be enough to say that in our opinion Client No. I has not the slightest excurse for feeling aggrieved. To be sure, the second house does slightly suggest the design of the first one, as could hardly be helped where the sine were sainfair, and the instructions of the two elients were so much alike that drops and wholws must came in about the same places; but one building is of brick, the other of stone; one is three-stories high the other only two; while

<sup>1&</sup>quot; Builders' Park and the Building Trader." By Col. H. C. Seldon, R. F., Superintending Engineer I. M. tipek Tart, Portemonta; Exacther in Building Construction, Science and Art Department, South Renaington; Assistant Exactler H. M. Civil Service Continuesmouser, Late Instructor in Construction, School of Milliory Engineering, Chatham, With Illustrations, Rivingtons; London, 1886. Price, \$4.09.

as for styles one suggests Queen Anne, the other Queen Elizabeth. With the exception of the proches there are no features which could be called dealted. So much for the concrete east. The abstract question of an architect's right to report a design is analogous at once to the right of an architect's right to report a design is analogous at once to the right of an architect as of a plot identical with that in some book of his time copyright to which has passed to his publisher. Professional nesgo prevents arists from selling copies of works already sold, and in the few cases where copies are made, anally for museums, his consent of the original parabaser is first obtained. As to the author, we do not believe a publisher could prevent him from using the same plot over and over again, if he though this regulation would shad its different names and different settings would be chough to make it a different book and subject to a new copyright. We think there may be an happension that because professional usage reserves in the architect the prevention bade epice of their designs that this centur backed by those drawings, it also asserts his right to the design indicated by those drawings, their do for the prepass of enabling architects to reproduce hald epice of their designs that this custom has been established; and we right it repeat to design already excepted for a client. On the other band, we real that the client could only prevent his architect from building an exact reproduction, line for line. To put our opinion briefly, we think that an architect can maintain his right to what he would call his "histor," while the client can only guard for himself the special embodiment of that "idea" for which he has tall. We do not know that a question of this kind ever got hefore a court. In spite of the insurations an architect sometimes from that he can custly excel his earlier performance, and though which is does may very possibly recall what he has found before, as Salawa's latest operar recalls his entire roles, sti

## VERANDA SCREENS.

Minnistrown, Conn., June 18, 1886.

TO THE EURORS OF THE AMERICAN ARCHITECT:

Dear Sirs, — Can ron give me the address of parties who make screens such as are used between pasts to verandas on seasone and country cottages? Think they are make all matting, with roll at top, to get them out of the way of the weather. If you can oblige us we shall esteem it a favor.

Very truly yours,

J. W. Hubbaro & Co.

[Some, at last, of the screens our correspondent sclere to are real least Indian "tattes," which have probably been obtained of commission insrebucts who handle Oriental goods.—Ens. American Architect.



A Test can Universa Waren. A simple test for drinking water is recommended by a German physician, Dr. Hager. It consists of a tablespoonful of a clear solution of tannin to be added to a numberful tablespoonful of a clear solution of tannin to be added to a tumble ful of water. If no tumble, accurs within five hours the water may be nonsidered good. If turbidity occurs within the first hour the water is an wholesome. If turbidity is displayed within the second hour the water is not to be recommended. Previously, to 1866, Dr. Hager recommended for travelers, as a precaution in choices times, the addition of the following solution (thirty draps to a lifer or quart) to any water they might be about to drink. Tannic acid, 5 parts; siring, 4 parts; distilled water, 6 parts; spirits of wine, 12; parts.—Chicopa Dadig News.

Discovery of a Statuette by Zerodomis.—At a recent meeting of the Académie des Inscriptions, Paris, M. Ravaisson announced that the Museum of the Louves had received the addition of an interesting statuette of Mercury from Entraios, in the department of Nièvre. The etabette is in bronze, of small size, and is considered to be a ropy of the colorest statue of Poy de Donne, executed by Zenodorus, ander New. Zenodorus, it will be remembered, was famous for the fabrication of colossi. The endered by the Averni took ten years to make, and cost a som equivalent to about 4355,000. The statue of Nero himself had to be removed by the help of twenty-four elephants. This colossal tendency will scarcely be perceptible in a small copy, but, happily, Zenodorus was equally famous for his torgotic skill,— N. Y. Energy Post.

Ressar Super-taon.—The following method of manufacturing Russian shootion is given in "Calvort's Almasack." Selected from is hardnessed litter slabs of the right size, and to make a fluished sheet the slab is passed through tells, making 16 to 30 revolutions, three or four times, after which it is harmnered again. Several sheets are then heated to a full red heat, covered with charcoal shaken on to them from a bag made of coarse linen, and are then piled with covering sheets of heavier from top and bottom. The pile is then worked down under a heavy harmner until nearly of the full slav. When coul, the harmnering ceases, the pittes are separated, reheated, and piled again with cold plates interposed, the hat and cold sheets alternating in the pile. The harmnering is then reposted until they are cool, after which they are cost to size.— Icon.

The Last of a Pressrivania Phrest.—A recent despatch save that the last marchantable tree in the vast hemlock forests that layou supplied the mills on the Dylerry Creek, one of the tributaries of the Lazawaxen river, Pennsylvania, has been out and was piloted down the river by Bill Kimble, who drave the first lag flown is 1860. For twenty-five years the axe has been at work in these forests and now the last tree of value is gone, and with it have gone all the tanneries that layou enriched their awards. The work of destruction is now going on in the Western counties of Pennsylvania, whose tanning industry now supplies almost the emire solubleather product of the world. It is also

stated that, as usual, the description of the forests has been followed by the drying-up of many large streams. The disappearance of the forest primeral from our continent is stendily going on.—Ruchester Her-

Primarico in America — From an Enorism Standbolnen.— A London plamber came to the United States some time ago and has recently sent a private letter homo. After saying that he had become very low in packet and spirits, he goes on to say: "Mr. M.——gave me a joh, and I stayed with lim for about three mouths fitting up water-closets, etc., in his show-room. He then got me a joh out in Orange, N. J., at a large peivate house, which was fitted up in first-class style. I worked there for about a mouth, when Mr. M.— was applied to for a man to go to Florida, to work at a large lootel there, and the at once sent for me, and offered me the job, which I accepted; and I may say I never had a better job in my life. I went there and back by boat, cellin passage, my face allowed both ways, and I averaged \$23 per week wages. It was at a place called Winter Park, Orange county, South Florida, and the weather was vary heautiful. The only thing I did not like was, that it did not like tong enough. The work was just suited for me, being all inside work, and all lead, and plenty of time allowed, so long as it was done well. I got on first-class with the base plumber, and he has pronsised me a job, as soon as it is ready, at smother hotel in St. Alegustine, North Florida, which he has charge of, and which he says will be ready about June. I returned from there on Friday last, after a rough voyage, and found New York fruzen ap; so I have bought myself a pair of good skates, and intend thating a week or two's exacting before I start work again. The work here is very good, provided one gets on a good firm and is also well paid, St.50 being the daily stimed for plumbers. I think, also, that there is plenty of work about just now, and well he for some time yet, so that I don't think I should come over in the summer for a visit. I find there has been a great number of English classes used here, but there is plumbing work, and there are here now. This is a great councry for plumbing work, sad there are hand to work may share the new week Prumping in America — From an Engarstr Standboller.— A London plantbar came to the United States some time ago and has recently

News.

A New Sarery Carrendor for Coan Mines.—A new safety cartridge for as in pilose where it is not safe to blast with gampowder, has larely been introduced in Gormany by Dr. Kosmann of Breslau. Its notion depends upon the rapid fiberation, in the bore-bolo, of a large quantity of hydrogenes, the pressire resulting from which forces the coal or rock assunder. The hydrogen is liberated by means of the action of sulphure and upon very finely-divided anenable zine. For this purpose Dr. Kosmann takes the bluish-gray powder which forms in the condensors of zene distillation formaces, and which consists of maisfile zine which has not been condensed to the liquid form, but results as a powder, or as a more or less spongy mass. There is a small smount of as demined with its been condensed to the liquid form, but results as a powder, or as a more or less spongy mass. There is a small smount of as demined with its been condensed to the liquid form, but results as a powder, or as a more or less spongy mass. There is a small smount of as meridile zine. The carridge consists of a glass eylinder, carrowing to a neck, and being also contracted of a point below the neck, so that the cylinder is divided into two portions, communicating through a contraction whose opening is 8 mm. to 10 mm. The contraction is soplaned that the two parts of the cylinder are to one souther in cable capacity as I to 4, the smaller part being near the neck of the cylinder. The lower, or larger division, is filled with subjurite acid obtained by diffusing the chamber acid of commerce with an equal volume of water. The contraction is then closed with a stopper of rubber or cork, and in this condition the cylinder is handed over to the united. The lone being hored ready in the coal or rock, is well clayed over instill in order to close any cracks or cavities through which gas could except. The upper part of the glass cylinder is hundled over to the united, which is then also well tamped with clay, and it is tail in the lobe, which is then also well t

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Summer:

The possibility that the Boston State House may be destroyed and rebuilt.—The enlarged Site preferred by Governor Robinson.—Douth of J. W. Mould, Architect.—Burning of the Manufacturers' and Mechanics' Institute Building, Boston.—Insurance Rate-cutting in New York.—The Suspended Beam in Jupanese Pagodas.—Some Breuch Building Accidents. 301

An Edition's Tail Annoan.—I. 303

Pictories of the Season in New York.—V. 304

The Iclustrations:—

The Produce Exchange, New York.—Exterior View of St. Pe-

Consumerations:—

A Word to Sir Edmund Reckett.—The Ownership of Drawings.—The Providence Railroad Station.

Norms and Charlesgs.

Trade Surreys.

ITS one of the most respectable attributes of civilization is a I regard for the how, it is not surprising that communities which profess civilization in its highest reaches make law their shibholeth, and defend their claim to be beld law-abiding citizens with the atmost vigor. There is something heathenish in this superstitions regard for the law, and at the same time there is a strong dash of the ridiculous in the situation when one hears one of these professors defending a questionable line of action, simply because there is no law against it, as vehemently as he would condemn the course of another professor who had dared to break a recorded law. If the conduct of a community is to be regulated in all things by law, it must have law-makers - and, as a consequence, haw-breakers -- and we find in the most civilized communities that laws are made with an appulling prodigality. The next step taken is to spend in-finite pains in training a large hody of men of the keenest intellect, whose estensible duty it is to interpret this mass of legal fletion which fetters and controls the impulsiveness of the natural man, but whose real occupation and fielight it seems to be to show how the mandates of the law may be avoided. If only we could have more equity we could get along with less law, and consequently with fewer law-makers, and having fewer of this ingenious class to provide for and house, we in Buston, who have a sincere regard for the quiet dignity of the State-House which tops Beacon full and furnishes the appropriate crowning feature to a whole city in a manner that has but few parallels, would not be pained from time to time by the rumors that our law-makers that themselves so incommodiously boased that a new state-house — capital is nowadays the word — must he built at once. There is only one thing that could reconcile us to having the work of Charles Bulfinch removed or remodelled, and that is the presence of the new apartment-house at the corner of Joy Street, which has played such cruel havec with the graceful outline of the chief feature of Boston's land-We could wish that in this case some law could have been inculated in time to suppress the exuberant manifestation of the rights of private property by two stories at least. Just now the talk of the necessity of having a new stare-house is more persistent than ever, and something will probably have to be done to meet the needs of our permanent and periodic - though at times the two classes threaten to become indistinguishable—public servants. But we think that the citizons of a town where the weight of public opinion has conduced to the preservation of the Old State-House and Old South Church need not entertain a very vivid fear of seeing the structure, which has been for nearly ninety yours the city's modest pride and the goal of much bucolic ambition, give way to a "capitol," which, however satisfactory as a matter of grandiose architecture, and however free from the taint of jobbery and corruption, could only be looked on with disapprobation by Bostonians of the two elder generations at least. To

destroy the State-House would be to do Boston a greater injury, historically speaking, than would be done by the destruction of Fancuil Hall, for the simple fact that it would modernize the aspect of the entire city at one stroke. Boston feelings, however, are not alone to be considered, and if the citizens of other parts of the State insist on a new or a remodelled structure, we trust that they can be induced to content themselves with extending the building on the northern side.

THE situation is a little more threatening just now than usual, since both branches of the Legislature are in favor of a new hailding; and the Senate bill, which has been reported on favorably by the House Committee on Finance, grants to the Governor and Conneil the right to bond land for a suitable site. Governor Robinson is said to be in invor of taking all the land now bounded by Beacon, Joy, Mt. Vernon and Bowloin Stronts, closing up the north-and-south portion of Mt. Vernon Street, and were the city newly laid out the selection would be a natural one enough. But under the circumstances we trust that the Massachusetts Historical Society, the Bostonian Society, and the Boston Society of Architects will be able to show good and sufficient reason wherefore this act of vandalism should not he consummated, the former by proving that the building ought to remain practically untouched, and the latter by showing that there are other architectural solutions of the problem than that which involves the demolition of the present building and the application of all associations connected with it.

IIII cosmopolitan composition of our population and of the architectural profession in particular is constantly brought to our attention when we have occasion to look over our list of subscribers, though custom has made certain names so familiar that it is not easy to remember that they are even more common in foreign countries than in this. tonic. Gallie and Slavic names are easy enough to identify, but the Anglo-Saxon alien can be identified only by other attribates than the name he hears. It would be interesting to know what causes led each individual to emigrate to this country not in these days, but years ago, whom, from a foreigner's standpoint, there was little in this country to attract, or to promise a successful career in his chosen calling. To escape compulsory military service, to avoid the consequences of cugaging in tursuccessful policical movements, or to obtain a more livelihood which was denied through lack of connection or the too crowded condition of the profession, we imagine would account for the presence of many a Continental architect who is now a good citizen of those United States. The presence of the Englishman is more natural, and probably is not so generally a consequence of some interesting or romantic episode; yet the fact that Jacob Wroy Mould, who died in New York, Jone 14, in his later years chose to join one of the most adventurous of Americans, Henry Meiggs, in his railread nodortakings in Peru, shows that the spirit of enterprise which led him to emigrate to this country in 1853 had endured throughout his life. Mr. Mould was born in 1825, and took his degree at King's College, London, in 1842. In what office he obtained his architectural training we do not know certainly, but his connection with Owen Jones, and his collaboration with him in his well-known work on the Albambra, leads us to suppose that his training was received in Jones's office; it would at any rate account for the marked predilection he showed in after life for the practice of the decorative branches of the architect's work. Mr. Mould is best known, thanks to the political turmoil that has always been associated with all that concerns the New York Central Park, for his connection with the laying out of what is now one of the famous urban parks of the world. We cannot imagine that to him is due as much as to Mr. Olmsted, but there was so much to do, and so many possibilities of doing the wrong thing, that we cannot be too grateful that the work fell into hands no less skilled than his. At first only the assistant of Mr. Vaux, he some years later succeeded that gentleman as architect-in-clife to the Park Commissioners, and held the position till he went to Peru. The death of Meiggs, and the consequent collapse of his vast schemes, caused Mr. Mould to return to New York, where he was soon after formulate enough to resume his old position. Amongst the work outside of Central Park designed by him are All Souls' Church on

Fourth Avenue, his first work in America, and the West Presbyterian Church. His most notable work in the Park is the terrace.

IIIHE barning of the building known as that of the Manufacturces' and Mechanics' Institute, at Boston, on Monday last, has lessons of various kinds to teach, but the one which most impresses itself on our imagination is the possibility of there being at some time an enormous sacrifice of life if fire should break out in an exhibition building while erouded with heliday-makers. The late fire has shown the startling rapidity with which flames spread through such a hoge building, even when practically empty, creating its own draughts and currents as it gace; it has shown that even so few as one hundred men, active and familiar with their surroundings, could not all escape with their lives, and it has also shown the otter powerlessness of a skilled fire-department to subdue a fire in so large a single-colled building. We cannot recall that fire has ever attacked an oxhibition in full operation; the nearest approach to such a disaster that we can discover is the hurning. after its final closing, of the exhibition building and its contents at Port Alegre, in the southern part of Brazil, in the fall of 1881. Intended to be a permanent exhibition building, the Boston structure, which, exhibitions proving unremunerative, in its last estate had become a repair-shop for one of the horserail mads, was built with care, and was a fairly-substantial brick building, so much so that the Boston Herald allows one of its reporters to say that it was "thought to be nearly fire-proof," although he contradicts himself in the next line by showing that for every brick in the building there was a foot of lumber used. The combustion of the wood used in the floors, galleries, partitious and so on of a building iour bundred and three feat by five hundred and fifty-one feet would severely test any kind of fire-proof building material, and it was to be expected that the unprotected iron roof-trusses would give way speedily; indeed, it is said that a portion of the roof fell before the first engine reached the spot, and the building was practically beyond salvation within half an hour after the fire broke out. Perhaps the most salutary fesson to be learned is that it is unwise to neglect the counsel of expert advisers. It is said that the railroad company had been advised at the time of their purchase of the building to lessen the fire-risk by building at least three cross-walls, which would confine a fire, should one break out, to the compartment in which it first appeared, and so give the firemen a fair chance to light it. But even the offer of the insurance companies to make lower rates could not avail against the consideration that fire-walls of such magnitude would cause considerable present expense, while the chance of a condugration was so remote that it would be a safe risk to gamble on the chauce of a fire ever occurring. gamble on the chauce of a fire ever occurring. We presume that Mr. Atkinson could produce evidence to show that the doctrine of chances cannot be applied to combustible buildings of any kind or size, except so far as to prove that because they can burn they probably will burn.

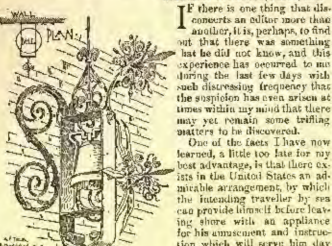
IHERE is the maddest kind of a race between the great insurance companies in New York who are striving to outbid one another in the matter of law rates on dwellinghouses and buildings used jointly as stores and dwellings. One case is mentioned in which two hundred thousand dollars were placed recently on nine buildings, at the rate of ten cents on one hundred dollars for three years. An agency that receives forty per cent had the writing of these policies, and deducting this amount, only two couts a year on a hundred dollars was left for the company taking the risk. The statistics for the past four years show that nearly twenty-six thousand dwellings and tenements have been burued, and the loss on this class of risk has been larger than on any other. Competition is undoubtedly the life of trade in fire insurance as in other kinds of business, and house-owners will, of course, be glad to see the reduction of rates carried to the lowest possible figure; but even those who get the benefit of the competition cannot help wondering how far it is possible to go, and how dividends can be paid on a basis that a few years ago would have been considered positively ruinous.

HIREE years ago, in discussing the difficulties which the erection of so lofty and poculiarly shaped a structure as the Statue of Liberty would present, we suggested that the necessary stability could be secured by suspending within the body a properly-weighted beam or pondulum, like those used

for a similar purpose in Japanese pagodas. We had supposed that so ingenious a people as the Japanese would not employ a device of this kind if it had not proved itself a good and neeful one, and as most of the pagedas are built with this huge beam running from the apex of the roof to the ground floor, and as many of them are of great age, it seemed as if the testimony of time favored the adoption of a similar construction where the circumstances were analogous. The discussion of a paper lately read before the Royal Institute of British Architects by Mr. Roger T. Conder indicates, however, that, in spite of the common belief of Japanese carpenters and others supposed to be instructed in such matters, this central post was not used as a pendulum whose vibrations should serve to counteract these of the pagoda, whother occasioned by wind or earthquake. contral post or supposed pendulum, which is invariably found in five-story payodas and is usually suspended from the apex of the roof, is supposed to be the invention of Hidano Tokuni, who lived in the ninth century and is regarded as the Vitruvius of Japanese architecture, though his procepts were transmitted orally and not in writing, so that there is no authority which can be consulted save the buildings thomselves. Careful examinations of these made by Mr. Conder's brother Josiah shows that this central post-some three feet in diameter at the lection and taporing to the top - while it was usually suspended from the apex of the roof at first, was so carefully proportioned that when the settlement and shrinkage common to new buildings should have ceased, the lower end would rost upon a stone, Mr. Condor believes that the function of this post is only that of any upright which side in maintaining the stiffness of a structure, and he seems to think that in the few instances where the post actually does not rest upon the stone foundation provided to receive it the explanation is to be found in the fact that the shrinkage and settlement proved to be less than the builder expected when he cut his post. The reason for suspending it from the root, he thinks, was, that were so long an apright to support the roof from a fixed foundation the shrinkage and settlement in the rest of the building, finding no equivalent in the longitudinal shortening of the post, would seriously deform the building and bring about its speedy decay. It is also thought that the weight of the suspended post was of service in securing an equal settlement of the structure. This view is supported by an extract from an old Chinese book called " Go-Gasu-So, which speaking of the earliest towers, says; "Whenever high pagedas were erected in ancient times, they invariably fell down, and to remedy this falling down some builders hang huge stones inside of them, with strong ropes extending from the apex down to the ground, but not quite touching. This invention was good, and since it was employed no more pagedas fell down." The extract could, however, be quoted with equal propriety in favor of the pendulum theory.

RIVOALIN, one of the clever writers on the staff of | La Semaine des Constructeurs, has an article in a recent number, suggested by a letter from a correspondent, on the dangers of modern roof construction, from which it appears that America is not the only place where buildings fall. We have already had occasion to speak of the projudice against suspension-bridges which have existed in France since the fall of two bridges of the kind on the Loire, one of which, that at Angers, was brought down, with a battalion of soldiers upon ic, by the vibration caused by their regular march; while the other was thrown down by a lightning stroke, which severed one of the cables; but these are by no means the only structures which fall there. Not long ago the iron roof over the market of the Château d'Eau, in Paris, fell in, under a load of The exact cause of this accident was never known. Probably some defect in a tension member or a bolt brought to grief a truss otherwise properly designed and constructed, and there may have been a little truth in the suggestion made by a scientific person at the time, that the contraction of the iron, caused by the melting of the snow upon it, brought strains upon certain members which they were unable to resist. A year ago, however, another roul of the same sort. built over a similar market in the town of Thiers, folt in soon after it was completed, and wounded several persons. same town, about four years before, as our readers will remember, the stone staircase of the town-hall full, killing several people, so that even French masonry, solid as it seems to our eyes, is not entirely free from the defects which afflict our own flimsy work,

AN EDITOR'S TRIP ABROAD. - L. STEAMSHIP CAYALONIA, Jane S, 1886.



Whot from both from a court trac JOHNA ENLY 184 (ENTIRY

concerts an editor more than another, it is, perhaps, to find out that there was something hat be did not know, and this

experience has occurred to mudoring the last few days with such discressing frequency that the spanielon has even arisen at times within my mind that there may yet remain some trifling matters to be discovered.

One of the facts I have now learned, a little too late for my best advantage, is that there exists in the United States an admicable arrangement, by which the intending traveller by sea can provide himself before leavshore with an appliance for his amusement and instruction which will serve him day after day throughout his voyage, and will remain afterwards a most interesting souvenir of it. This appliance is known as a Pilot Chart, and may be obtained without expense by any citizen intelligent enough to use it, on intelligent enough application at the Hydrographic

Office in the Custom-house of the port from which he sails. It seems that the Hydrographic Bureau at Washington, being in the constant recript of marine intelligence from all parts of the world, collates this once a month in the most useful form, by plotting on charts, at a tol-

crably large scale, all the icebergs, floating ice, wrecks, derelict vessels and other objects dangerous to mariners, which are known to have existed in the ocean during the four weeks previous, indicating each by an appropriate mark in the position in which the object was last observed. and giving inrther the prevailing direction of the wind during the mouth, as reported by ressels, at incomerable points. In addition to all this lines are drawn, indicating the courses for vessels to follow over different routes, in order to avoid as many as possible of the perils which wherever practicable, together with the direction of cur-rents, so that the navigator can calculate from the ob-served position of an icoberg, for

instance, on a given day in the preecding month, the point at which he would be likely to encounter it in his own track.

To the landsman, whose idea, perhaps deduced from the accounts of those voyages which ce-cupy most space in the newspa-pers, usually is that the steamers' "prow" is hist pointed in the right direction, and the vessel them driven ahead until it brings up against something on the other side of the water, the care with which the ocean paths are mapped out on the North Atlantic chart is surprising. In our case, this being the season at which fee begins to insade the direct road between America and England, the "safe course" for the munth was defleeted far to the southward of the straight line connecting Boston with Queenstown, indicated by an irregular blue mark on the chart, showing the limits within which ice would probably be found, while no merous small outlines in brown ink with dates attached, showed the

exact positions of the feebergs reported as floating within the ice-invested region. The Comme Company probably takes no risks that can be avoided, and, in accordance with the indications of the chart, the steamer, instead of following the direct, and, as most people imagine, the usual course to England, by way of Cape Sable and the Banks, suited southeasterly for a thousand miles, into a latitude little above that of Philadelphia: then, after the easterly boundary of the ice-district had been reached, turned to the morthcast, and steered in a direct line for Queenstown, passing within about three hundred miles of the Azores. By a "direct line," in this instance, is to be understood a curved one, the "rhumb line," or straight course on the chart, which was the favorite of our early studies in navigation, being now abandoned by steam-vessels for "great circle sailing," in which the ship pursues the theoretical trace on the surface of the globe of a plane passing through the centre of the earth, the ship and its destination, which shows itself on the chart as a curved line.

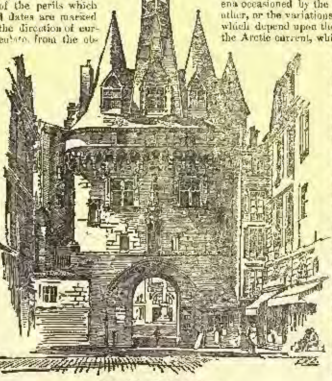
To follow this curve is a rather more delicate job than I had supposed. My early impressions had been that it was customary, after getting a good start in the right direction, to set "studding-sails" around in different parts of the ship, lash the help to some convenient projections, pipe all bands to grog, and generally take things easy until the wind changed, or something happened to get in the way. Instead of this, however, I found that the steering apparatus, which consisted of a compact little engine, very much like a particularly pretty double-cylinder elevator engine, was in motion all the time, under control of a wheel in a little house on deck, in front of To follow this curve is a rather more delicate job than I had suptime, under control of a wheel in a little house on deck, in front of which was a compass, standing on a pillar like a sun-lial, and when, on going up to inspect the compass, I was earnestly requested to refrain from standing between it and the man at the wheel, I inferred that his movements must be controlled by constant observation of this instrument. This opinion was strengthened by an inspection of the chart, which showed that the course of the ship changed slightly from day to day, following an arc of some fitteen thousand miles ra-dius, and my respect for the skill which could steer a vessel with accursey around such a curve was made all the more oppressive by the recollection of some of my own performances with the tiller of a twelve-foot spil-boat.

The only thing that remained to be explained about the steering was the multiplicity of compasses. The fact that the direction of the unril point in them did not in any case agree with what the chart would have made it, was easily accounted for by remembering that the various attractions of an iron ship usually draw a magnetic needle more or less from the path of duty; but there seemed to be no reason for justing loor of the instruments in different parts of the vessel, including one about half-way up the mast, until it appeared that all of them were examined and compared regularly four times a day, and the exact variation calculated by some unknown formula from the total of the observations.

The course of the vessel took as in about twenty hours into the warm water of the Gulf Stream, and I was surprised to find how much of what might strictly be called landscape interest the sea affords. My recollections of a trip made a good many years ago included reminiscences of dying fishes and thunder-storms in the Gulf Stream, and whales and porpoises to the colder water, but I had never Lefore realized the interest of the meteorological phenom-ena occasioned by the transition from one current to the ather, or the variations in the expression of sky and water which depend upon these phenomena. The passage from the Arctic current, which flows southward along the New

England enast, into the Gulf Stream waters, was shown almost immediately by the change in the charac-ter of the air, which soon became not merely warm, but moist to satpration, giving one the sensation of being in a vapor bath. On deck, the atmosphere was very pleasant to one who enjoys a state of languid solution, and does not mind the suft showers which every breath of cool wind condenses out of the overloaded air; but the interior of the ship, after a few hours of ploughing through water at a temperature of seventy-live degrees Fabreuheit. became impleasantly warm, and the passengers, as well as the captain, were rather glad to get across into the cool ocean beyond.

The captain's auxiety, it is needless to say, had nothing to do directly with the temperature, al-though it was doe indirectly in part to the conditions dependent upon that temperature. So long as we remained in the warm water, the ship was surrounded by clouds, the characteristic, and to my mind most beautiful, clouds of the Gulf Stream, sometimes floating in soft, half-de-



Palace Gate, Bordeeux, Franca,

fixed mist on the water, and a metimes lifting themselves into the forms which we call at home "thunder-heads," but moving always with a coble freedom and breadth of disposition which can be seen nowhere excent at sea. What would have been the atmospheric effects produced by the neighborhood of an iceberg Leannot say, but presume that a dense fog would have been one of them, and that the rest would have been last upon us. The captain, however, took good care to give us no oppartonity for investigating the subject, keeping well out to the "safety line," and testing the temperature of the water every half-hour during the night, natil the Gulf Stream and the danger of ice were passed together. At one testing the temperature, which had been

seventy-five half an hour before, sank to forty-five, showing that ice was or had been near, but subsequent trials, five minutes apart, showed no further depression, and the thermometer probably only reached the dissolved remembrance of an iceberg, drifting away southward in the gold current which underlies the warm but superficial one which we have been taught to call the northeast branch of the Gulf Stream.

On coming out from the warm current to the average Atlantic On coming out from the warm current to the average Atlantic water, a process much more gradual than the transition from the Arctic current to the Golf stream, the appearance of the sea, and still more that of the clouds, changed. The horizon, from an undetermined province between the air and the water, became, except where hidden by clouds, a distinct line, and the air lost its vapor-bath character, to take on a clear, congenial freshness such as one teels that he might live in forever. For all that the saturation-point, taking the temperature into americanian round. the temperature into consideration, must be always very nearly reached. This is shown partly by the frequency of light showers, but perhaps still more by the appearance of the flowering plants which the saloun has been decorated ever since the morning of the day of sailing. Whoever does the selecting of these plants for the Conard steamers shows a discrimination and knowledge which one cannot help envying him, and more heautiful specimens than the hydrangeas and pelargoniums which stand on the saloon tables I never saw. One of the latter, after remaining in its place for ten days, has still twenty perfect blossoms on it, half a dozen, perhaps, of those which it possessed on the sailing-day having withered and dropped off, while a white hydranges keeps its single head of blussmus about ten inches in diameter, as perfect as when it left the greenhouse in Boston. All the others are in similar condition, although no care has been taken of them, and it is doubtful whether they have even been watered since they started on their voyage. One would hardly care to fit up a floating greenhouse, and unite himself at sea for the rest of his life for the sake of growing flowers to ad-vantage, but if I were condemned to pass the rest of my life on the water I would certainly try to enclose some sort of place about the ship where I could have the satisfaction of seeing plants flourish without danger of suffering from the dast, dryness and intects which so soon make an end of neglected house-plants ashore.

## CICTURES OF THE SEASON IN NEW YORK. 1- V.



[N my last chapter I noted one or two pictures in the current Prize Fund Exhibition, which showed an carnest and largely successful effort to deal with local, contemporary subjects. Another—which it is an especial pleasare to speak of as it comes from a hand hitherto all but anknown and, I believe, very young—is Mr. Boston's "Celastial Minstrel," The scene is the interior of a Chinese laundry with a seated Colestial playing on his queer guitar—if guitar it should be called and two or three others pausing from their work to give him a half-abstracted attention. The composition is good, the drawing adequate, and the handling simple and clever. There is no brilliancy of color, but we do not com-plain; for the absence of all attempt at it helps to prove that it was not the superficially "decorative" value of the theme which attracted the artist so much as its human interest. This is what made it valuable in his eyes and this he has interpreted so that we too feel its force; and I think it is no small praise to say so, since it is hard for us terrestrials ever to feel that we are Twie not being living, range, really humanly at one with the inhabitants of the Flowery Kingdom. Mr. Boston's Chinese, however, are not more grutesque hits of brie-a-brae or more unvital factors in a decor-

ative scheme. They are genuine, humble, living washer-men with somls—or at least with temperaments—akin to ours. We feel our-selves in sympathy with them, and are touched ourselves by the suggested pathos of the strain which touches them. It is not a great picture by any means, or even a beautiful one; but it claims our respect by its seriousness of aim, its straight-forwardness of method, and its quality of genuine feeling; as well as, I may say once more, by its commendable dealing with a fresh and local theme. I am by no means alone in my disappointment that it did not secure one of the minur prizes of the exhibition; one of the ten gold medals given by the Art Association.

Some of these models went to pictures which do not seem to me especially notworthy; but two fell to Mr. Marr's "Gossip," and Mr. Gan's "Holding the Line," which have already been described in these columns; one was given to a charming laudscape by Mr. Charles Davis - good in execution and with much individuality of sentiment; two more to good landscapes by Mr. Parton and Mr. Tryon,

Continued from page 294, No. 697.

and still another to Mr. Kappes's ucgro genre, called "Tattered and Torn." Mr. Kappes has long been known for his elever and ar-thitie treatment of similar themes; but nover before, so far as his works are familiar to me, had be done guite so well as here. The one fault of the picture—its extremely chalky tone—distresses us at first sight; but we soon forget it in noting the really good color, the excellent drawing, the free and effective yet solid brush-work, and the extraordinarily vivid presentation of character. The old woman a vertiable boundle of rags and tags—who stands in the foreground about to light her pipe, watches her slow-kindling match with inimitable truth of gusture and expression, and the two old men confaling in the background are as vital and delightful as is Uncle Ramus himself under the touch of a brother artist in another field. Here is indeed, a good example to show the difference between artistic genra painting, able to stand on its own feet, and painting fallen into "ance-dotage" (I quote the late Lord Beaconsfield), and needing to be propped up by verbal explanations. It is delightful to see an artist with a brush able to express such vivid meanings, and with an artistic instinct strong enough to take him to the utmost limits of humorons character-painting, and yet keep him from straying over into caricature. It would have been well indeed - considering alike mere pictorial completeness and cummendable "Americanism" in chaice of subject — if this picture had been given one of the main prizes, and a certain French peasant-girl been obliged to content herself with the hundred-dollar medal list instead.

hundred-dollar medal list instead.

Mr. Thomas Allen's "October Afternoon" is an interesting attempt—marred by the figures—to grapple with those Americanantama difficulties, amid which our early "Hudson River School" made shipwreek. Mr. Alexander Harrison's "Suri" is a charming small version of a theme he has painted before. Mr. Bogg's "Thames, near the Tower of London;" Mr. Deoman's "Venetian Well;" Mr. Fitz's "Mourning;" Mr. Murphy's "Pasture;" Mr. Watter Brown's "Market-Day, Isigny;" Mr. Coffin's "Moonlight Night;" Mr. Church's various fantasics; two or three other Venetian scenes by Mr. Ulrich (whose prize-canvas has already been Venetian scenes by Mr. Ulrich (whose prize canvas has already been mentioned), and landscapes by Mr. Gillord and Mr. George Smillio are money, and sanscapes by Mr. Gillori and hir. George Smalles are money the good things on the walls. If I say that I do not pretend to be able to note them all it will be guessed that the exhibition is in truth a good one. And there are two or three others which must be noted despite the length to which my chronicle has already con. One of these is Mr. Alexander's full-length life-size portrait of the actor Gilbert in the white-satin costume worn, I think, in "She Stoops to Conquer." The figure is admirably posed, and the head is remarkable for verisimilitade, and for vivacity of expression rendered with extreme breadth and strength. But the lighting of the candered with extreme breadth and strength. But the lighting of the candered with extreme breadth and strength. vas is not a little eccentric, and the effect of the shadow of the long coat-flap is to make the lower part of the body vanish entirely from sight. The appearance was probably tradifiely reproduced from natore-Mr. Alexander is so capable an artist that we may trust him in this-but it is unfortunate on carras, none the less. Yet in spite of this one defect the picture is so strong and so interesting, and so individual that it, too, might well have seenred a prize; especially as one of our museums would then have been the repository not only of a very fine piece of work, but also of a characteristic likeness of one of the best and most pupular dramatic artists we have to hoast of.

Mr. Poore has hitherto been known, and very favorably, as a painter, chiefly, of landscapes with sheep. This year he has made a new departure; his picture is a large one, called, "The Close of a City Day," and represents a bridge in Philadelphia crowded with wagons and artisans returning from work. It is not to be called a success; for it lacks charm of every kind and the artist's hand has been at fault in other ways as well as in that dramatic characterization which must be the very life and soul of such a work. But it is an honest, serious, and promising effort; its virtues are similar to those of Mr. Koehler's "Strike" at the recent Academy Exhibition; the desire to utilize in art "that which lieth nearest," and to paint for truth and not for effect; and its faults are also similar; faults of immaturity which allow us to believe in letter things to

At the very opposite end of the artistle scale is Mr. Atden Wein's "Muse of History," welcome from the rarity of our efforts to deal with the ideal side of art. To be really ideal — to be ideally real these are the two aims between which good art divides its attength. Mediocre art misses both, and is merely conventional, imitative, academic. I should not call Mr. Weir's pictures as successful as his "Muse of Music," exhibited some years ago—a triffe more of reality in the painting of the head and hands would have believed it up to the same level; but it is so beautifully painted, so charming in tone, and in a very delicate scale of color, and so refined, elevated and artistic in feeling that one cannot but thank the artist for another proof that he is one of the few we have who will, perhaps who can, follow "art for art's sake." For I fear there is no buying public to take an in-

for art's sake. For I tear there is no onying phone to take an atterest in a work of just this character.

Finally, I would say a word of Mr. Twachtman's large landscape, though It is extremely difficult to explain in print its paculiar charm. We may call it an "impressionist" picture if we will, though nothing could be more unlike to it than the French impressionist pictures. we all have just been studying. It shows a stretch of lake with a long level hillside beyond, and a pale sky above broken by a few small clouds. Though the scale is so large there is absolutely no detail whatsouver, excupt a few water-weeds whose fringed heads are broadly touched in the foreground. At the first glance it may seem

empty; but after it has been seen-perhaps I should say felt-for a moment, we find it is not so empty, but that it gives us a very strong and charming and individual impression. We perceive the effect that has been rought - that effect which is the slight blur rather than haze that follows a summer rain. We note the beautiful bar-mony of delicate color, the depth and freshness of the atmosphere, the grace of the atterly simple composition. We see, in short, that here is a true picture with a true charm and meaning of its ownand, I think, our of the most poetical landscapes we have had for a long while back.

I may add that the satisfaction felt with regard to this exhibition promises to result next year in subscriptions which will permit of the giving of more prizes than this year could be awarded; and also of the founding of one or two permanent scholarships insuring a period of foreign study to the recipient. On the whole, it seems as though the American public were being aroused both to the merit of the artists we already have and to the virtue of fostering the develop-

ment of others.

Picture sales have succeeded one another all through the spring in unexampled numbers; and in more than one place the objects offered were of very great interest. But I have unfortunately seen few of them, and even if I could speak of them here, it would perhaps not he worth while. A mere estalogue of works long ago dispersed to private homes in all quarters of the land could not have much inter-That which was promised us as the picture of the season has not been allowed to appear after all, but will probably be shown to the autumn. I mean the Rembrandt portrait, known as "The Gilder," which Mr. Schaus purchased last anomer from the collection of Madame de Cassin in Paris. It is not only an authentic but also a famous Rembrandt painted in his best period—in that which, with truly Tentonic scutimentality, one of his latest biographers (Herr Bode), ralls "the reign of the golden-brown tone." It will be fortunate indead if it can be large parameter in this contraction. nate indeed if it can be kept permanently in this country.

I have spent a good many columns over minor matters while a work which seems to me much the most important product of the year has not yet been named. A few months ago Mr. La Farge placed in the chancel of the Church of the Incurnation on Madison Avenue a pair of pictures which are of extraordinary interest and Their subject is the Nativity, and their design is the same as that of the drawings made to illustrate a Christmas Hymn in the Century magazine three or four years ago. But a knowledge of the engravings does not at all prepare one for the effect of the paintings the figures in which appear about life-size but are considerably larger. It is not only the addition of color which works the alteration by but the increase of scale also. The engravings were charming in feeling, as all work of Mr. La Farge's most he; but a certain confusion and indecision of effect therein perceptible has vanished from the paintings which have a largeness and grandent of expression eminently desirable in monumental art. I need hardly say that the drawing is not academically correct—nor, on the other hand, that it is not incorrect in the usual sense so much as deliberately slighted. We may question theoretically, an arcise's right to slight what Ingres proclaimed to be la proble de Part. But, practically, the fact that he has done so dues not disturb us in this instance—or perhaps I should speak more earefully and say it does not disturb me. It is not only that they have other excellences which outweigh their lack of accurately detailed draughtsmanship;—they have so peculiarly individual, original a charm and potency that I cannot find it in my heart to wish them altered in any way. I do not mean to say that they are charming and potent because their draughtsmanship is plyrred. I merely mean that when these qualities are bounded. up with a technical idiosyncracy of any sort - even of a sort which theoretically is by no means excusable - one is tempted to feel that they would be impaired by the removal of that idiosyneracy. No artists—or very, very few—have ever had all gifts in combination—could ever bring all the elements of art up to their highest term and unite them all in a perfectly-balanced harmony. To almost every painter who has ever lived we have to grant undisturbed po-session of tes defauts de ses qualities. With one color has lacked, with another feeling, with another grace of composition, has facked, with another feeling, with another grace of composition, with another charts of physical type, with another effective chiarosence, with another that indefinable quality which means pictorial beauty in the widest sense. The lack of each of these we see with equanimity—but when it is "correct" drawing that goes overboard we are apt to cry out in protest. Yet sometimes even in this case the French phrase seems to fit—it seems as though the defeats were inherent in the medicine as though it the means in the second as the the defects were inherent in the qualities, as though if they were eliminated the qualities themselves would have a weaker, or, at least, a different account. And we are too well content with them to risk, even by a wish, any alteration. Perhaps such opinions will serve of an insufficient amount of critical conscioutionsness upon my part. If so I can but fearly analysis it is all I can but fearly analysis. part. If an I can but frankly confess it is all I can muster as regards Mr. La Farge's work. I do not think I have been alone in wishing for many years that he might be set to do something of just this sort; and now that it is done, the result scenes to me so extraordinarily fine as to still all criticisms (however just from a purely theoretic point of view) with regard to the defects—or limitations, or wilfulnesses, or mistakes—eall them what you will—that have a share in it. Who is to prove that had the drawing been firmer and share in it. Who is to prove that had the straining charm would not have vanished? And for myself, I venture to say once more, the charm is far more important than any "correctness" whatseever could be.

After all of which I shall not in the least be able to explain the character of the pictures. How can one put into print the charm of noble, dignified, unaffected, yet truly religious, almost mystic sentiment, and of splendid color? These are big words I know, but I think I am justified in using them. I think I am right in saving that religious sentiment of this depth and strength, and still more of this individuality, originality, is uncommon, indeed, in modern art; and that it would be hard indeed to find another man alive to-day who could equal the depth, the richness, the harmony and, I repeat, the eplender of this color. Those who know what was Venetian color in its second period see that here it is born again — not in any imitation of any one Venetian master but in a new and kindred and most enchanting version.

The pictures are placed in the small semi-circular asse which finishes the chancel, divided by a martile panel bearing a cross in relief, based on a plinch to correspond and surmanuted by elaborate Gothic canopy-work of an almost white tone, above which rises the gilded half-dome. The effect of the latter is fortunate, but to my eye the eanopy-work is too heavy and its tone sumewhat out of keeping. The pictures are nearly square and are painted in wax-colors, giving much the same effect as oil. That to the right shows the advent of the Kings of the East through a "purple midnight," and the other an anti-chamber where an angelic figure points a group of gazers towards an inner room where the Mother and Child are discorned. Here the supernatural flood of light contrasts effectively with the deeper tones of the other composition. In both, angel fig-ures of smaller size hover above the heads of the human actors in the scene.

Of course it will be perceived that there has been no attempt at decorative paiming in the strictly monumental, architectural sense, (And, of course, if there had been, absolute correctness of drawing and definiteness of outline would have been indeed essential.) They are merely pictures like any others, only in size and sentiment and execution suitable for the decoration of a church. It is useless to try and describe them further — all one can do is to deplore that they are not likely to be so generally seen of men as they would have been in earlier days of ecclesiastic art. But the more fact that ecclesizatic art of such a kind is again coming to be desired is hopeful for hic future. Ours, we know, is emphatically so age of "realism." and there is no possible areal to deplore the fact. But neither, as I have said above, is there any need to feel that the fact must exclude all effort of an idealistic sort. All we need fear is confusion of aim, want of clearness in the direction of offer. Idealism is as valnable, as interesting, as needed to-day as ever before — if it can be true and noble and vital and not imitative, academic; if it can keep to its own high ground and not degenerate into cold abstractions on the one hand or weak sentimentalism on the other. That it can Mr. La Farge has clearly proved. And one trusts he will as clearly prove it again in a still more important work for which he has just received the commission. This is to be an immense picture of the Ascension which will fill the whole apper part of the flat chancel end in the church of the same name on Fifth Avenue.

M. G. VAN KENSSELARD.



Contributors are requested to send with their drawings full and adequate descriptions of the buildings, including a statement of cost.]

THE PRODUCE EXCHANGE, NEW YORK, N. Y. MR. GRORGE E. POST, ARCHITECT, NEW YORK, N. Y.

[Gelatine print issued only with the Imporial and Gelatine editions.]

THE best architectural illustration that we have ever seen in an unprofessional publication is the viscosity to the ever seen in an improfessional publication is the view of the New York Produce Exchange, after a drawing by Mr. Woodward, which appears in Hurper's Magazine" for July. As we had prepared for publication this week certain fragments of the building, we were particularly interested in Mr. Wheatly's paper, from which we extract the following description of the building itself :

The New York Produce Exchange is one of the most conspleuous buildings on Manhactan Island, the seat of the most influential mer-cantile corporation within its limits, and the market in whose exchanges the entire national commonwealth is most deeply interested. "Like a beetling cliff commanding the eye of the home-bound mariner," it challenges the notice of travellers approaching through the Narrows, or crossing the Hudson from the further shore. Its massive campanile shares with the lare-like Brooklyn Bridge, the spire of Trinity Church, the tall tower of the Tribane, and the ambitious altitude of the Equitable and Western Union structures the admiration of the stranger.

In view of the purposes this edifice is designed to serve, it is arch-

In view of the purposes this entire is designed to serve, it is stell-itecturally unrivalled by any in this or any other country. Of the modern Renaissance in style, and marked by symmetrically beautiful lines, its general effect is imposing, and imparts the idea of strength and permanence. The Building Committee knew what they wanted, and were fortunate enough to find in George B. Post, the architect, a trained artist abundantly able to unite their original designs with the graces of elegance and uniformity. Begun on May 1, 1881, it was finished on May 1, 1884. Fifteen thousand and thirty-seven New England pine and spence piles, driven through the yielding primitive soil to a solid bad, and can off helow the level of tide-water, insure the safety of the superstructure, and by their uprightness are supposed to harmonize with the mercantile men and morals they uphald. The building is fire-proof throughout. Granite, brick, terra-cotta, and iron are piled above the corner-stone—hearing in lasting brouze the word "Equity," that was laid with imposing seremony on the 6th of June, 1882 — and compose an edifice 300 by 150 feet in superficial area, and with tower and terrace, of 50,779 square feet. One hundred and sixteen fuet measure the distance from sidewalk to roni, 225 feet to the coping of the tower, and 306 feet to the top of the flag-staff. Of course we are not surprised when told that the flag, 50 x 20 feet, is the largest over made. The tower clock has a face twolve feet in diameter, each number measuring a four in length, and weighs 1500 nounds.

The Produce Exchange, costing with land and furniture a grand total of \$3,178,640.14, is a valuable index of progressive wealth and civilization. It includes 12,000,000 bricks, 15 miles of ivon girders, 12 miles of columns, 2061 tons of terraccotta, 7½ acres of fluoring, more than 2000 windows, nearly 1000 dome, 7½ miles of sash cords and chains, over 17 tons of sash weights, ½ of an acre of skylight over the Exchange Room, 29 miles of steam-pipes, nearly a mile of panelled wainscoting, and weights over 50,000 tons. Four thousand separate drawings were required for its construction. The 2 hydranlic elevators carry an average of 21,500 people daily, or 6,500,000 every year. The promping capacity is sufficient to samply water to a city of 175,000 inhabitants, and 1,194,183 borse-power is utilized annually for heat and force. All these items are of less practical interest to the members than the fact that the 190 miless rent, together with privileges, for about \$480,000 per annual, not including premiums of over \$24,000 paid for choice, and return about six percent on the entire investment. With the rents and annual dure there will be in 1886 a net surplus above interest and expenses of \$40,000. This income will, of nourse, increase as the bonded deby not income of about \$300,000 s year, which may be applied to the reduction either of dues ur of gratuity assessments.

EXTERIOR YEAR OF ST. PETER'S, ROME, AFTER AN ECCHING BY

The patrum in art and literature is an institution of the past, and one not much regretted in general, yet many invaluable works might never have seen the light had it not been for his generous vanity. Branesi was greatly assisted in the publication of his large and costly volumes of prints by various patrons, conspicuous among whom were several English noblemen. With one of these, Lord Charlemont, to whom Firancesi's "Roman Antiqualies" (4 vols., 1756) was to have been dedicated, he quarrelled, and the Englishman's name and coat-of-arms were cancelled from the plates after a few copies were issued. The next year Firancsi engraved and printed a small volume for private circulation among his friends, giving his reasons for the change. This shows that even patrums were contentious distasteful to actists, but one cannot help wishing that poor Meryon might have had one who would have enabled him to do for Paris what Firancei dld for Rome.

This Italian designer was one of the most fertile artists ever known, being credited with some two thousand plates, many of large and some of enormous size, some of them being ten feet in length. In his work he was assisted by three sons and three daughters, as well as several popils. Chief among these was his son Runnesson (his most soccessful imitator) and his daughter Laura. After Piranesi's death, this Francesco was sent to Paris as minister for the Roman Republic, and there, having taken with him the plates, he published a complete edition of his father's works in twenty-nine large volumes. The greater part of these represent the antiquities and monuments of Rume, whose stately ruins Piranesi never tired of enpying. Francesco died in 1810, and the plates were purchased by the Ruman Government and are now in the Vatican.

Firanesi's works may be divided into three classes: first, archi-

Piranesi's works may be divided into three classes: first, architectural designs and restorations; second, eketches of roins; third, etchings known as "prison eketches." He was a practical architect, and designed many buildings, all or almost all restorations of the antique in style and feeling. As a modern scientist reconstructure some extinct monster from a touth, so would Piranesi create a pile of amique magnificence from a single fragment of carved stone. He was a thorough student, and always tested by severe methods his ideas before putting them into execution. Among his multitudinans works is a large purtfolio, "Divers Manners of Ornamenting Chimness," which contains a hundred different sketches, each design being perfectly new. In Italy Piranesi is called, and deservedly, the lather of the Classical Renaissance of the eightbeenth century.

father of the Classical Renaissance of the eighteenth century.

He has been charged with undue use of his imagination in his pictures of ancient ruins and with incorrect work in his restorations, but, as a whole, these charges are not sustained. There is, however, sumething exaggerated, theatric and scene-painter-like in many of his plates, and one wondors if he ever used his remarkable talents in the service of the stage. The Italian painter Pannini, who worked in Rome at the same time, and painted the same subjects, was never able to present them wish the brilliancy of exception which the ardent Firanesi imparted. The etchings of the latter actist have a color in

their blacks which far outshines the pale tints of "perspective Paunin's" learned paintings. Piranesi worked with great facility and freedom, usually drawing at once upon the plate and finishing it by etching, using the graver sparingly. His skill in composition, his wealth of detail and his truth of effect are astonishing, and his bandling of light and shade has given him the designation of "the Rembrandt of Architecture." The foregrounds of his pictures are usually filled with a number of animated figures, which afford interesting studies of the customes and manners of the time.

From a lamp to a temple, from a vase to a theatre, or from a tripod to a relace, his ready pencil flow and found nothing beneath its notice or beyond its powers. St. Peter's, the Pantheon, Trajan's Column, the Arch of Time, the Forum, Herchlaneum, Pompeii, frieze, hust, picture and statue—all are recorded in his bunks, which form a

colossal monument to ancient art.

His prison akerches, or "Carceri," are a wonderful collection of strange and awful dreams in which is shown, with impressive menotony, prisoners confined and tormred in terrible dangeons, from which there is no hope of escape. All the accessories which a singularly strong and (at the time those drawings were made), wild imagination could conceive as likely to add to the horror of the scenes are introduced.

T. H. S. Escott, from whose fine and appreciative article in "Belgravia" (1889), the writer has drawn many of the statements here given, likeus Piranesi to Doré, and declares that the latter was indebted to the Italian for many of his world and fantastic imaginings.

A difference exists among hiographers as to the exact place and date of Piranesi's birth, but it undoubtedly oscerred in Venice in 1720. It is certain that on the title-page of his book he calls blmself a "Venetian architect," and beneath his portrait, engraved by his son, in the first volume of it says that he lived lifty-eight years and

died in 1778.

In youth be was procociously clever in drawing and designing archilectural works, and was also noted for his extraordinary heauty. Illis ancestors had been successful merchants, and the parents of young Piranesi destined him for commerce; but art had stronger attructions, and their preferences were disregarded. He felt an irresistible longing to go to Rome and study art there, and to the objection of his father he only said, "I am called to Rome, and to Rome I must go." So to the seven-hilled city went the youthful artist, and there studied under the ominent Vasi, a Sloihan draughtsman and engraver, then considered the greatest muster of architectural drawing in Europe. He was an able teacher, but too conventional in manner for Piranesi who quarrelled with him, and upon being struck by Vasi in his anger, retaliated with such effect that the master narrowly escaped atoning for his violence with his life. Picanesi was forced to return to Venice, but we find him in Rome again two years later, and are told this romantic story of his matriage which took place there. Drawing one day in the Campo Vaccino, he saw pass before him two sisters, one young and, the legend says, very lovely. Prismosi glanced up from his work. His fancy was taken, and his mind decided. "Let elle à marier, la belle enfant?" was his inquiry of the elder sister. The reply was in the affirmative, and the artist, if the account of his French biographer be worthy of credit, quietly packed up his sketching materials, made an appropriate declaration of his sudden passion, and conducted his bride to the nearest church, where the wedding coremony was duly performed. The marriage was a happy one, we are glad to know. His first work, which was one upon triumphal seches and bridges, was issued in 1741. He was knighted by Clement NIII, and elected an honorary member of the Society of Autiquaries in London. At the request of this Popo he repaired and decorated the Church of Santa Maria del Popolo, in Rome. In temperament he was impulsive and passionate, passing from one extreme ut feeling to the other. He was subject to fits of despair and dejection, and at times of absolute delirium, when he imagined humself—in use his own words—"suffering the endless tortures of a prison-house, from which there is no assape." It was while in these seizures that he drew the "prison sketches" before referred to, and tew stranger records of mental agony can be seen. He died at Rome in 1778, and says harded there. A status he Appoint he has to prein 1778, and was buried there. A statue by Acquimi helps to preserve the name of Cavaliere Giovanni Baptista Phanesi, architect, designer and engraver; but his best and imperishable memorial is the set of magnificent folios wherein his genius has so lavishly pur-trayed the mighty monuments of Imperial Rome.

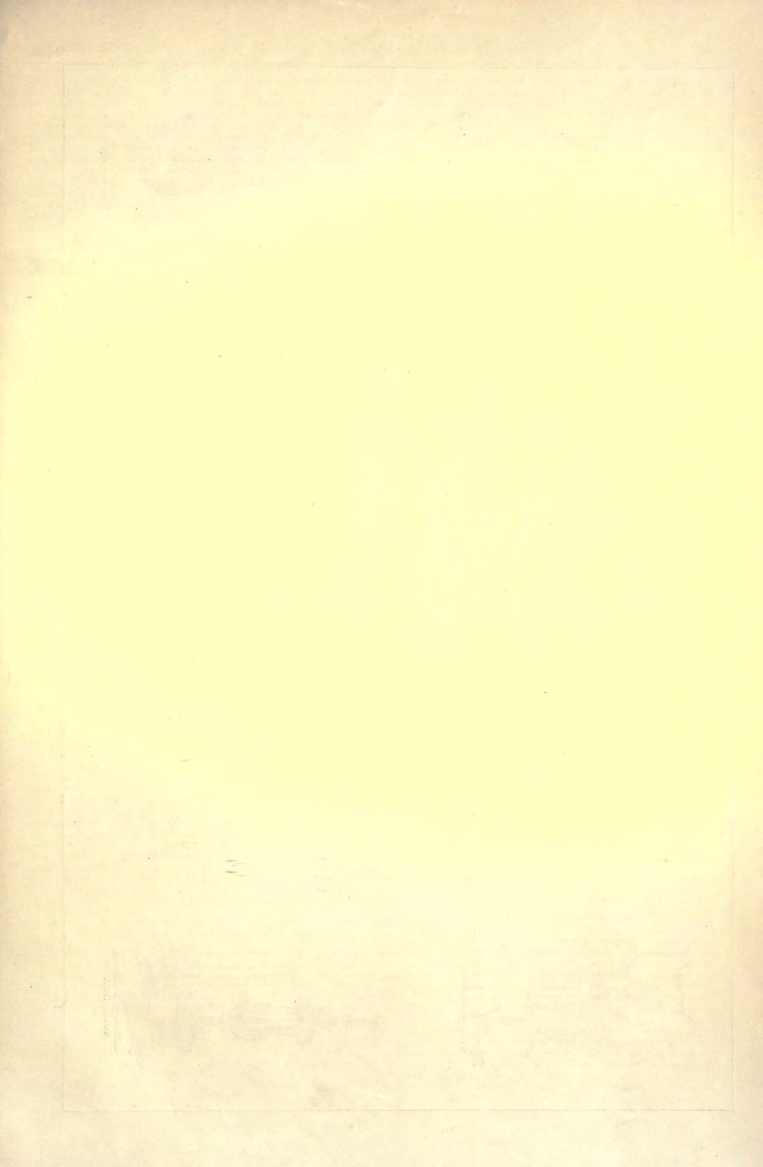
COTTAGE FOR DR. F. W. CHAPIN, POMPRET, CONK. MR. HOW-ARD HOPPIN, ARCHITECT, PROVIDENCE, R. I.

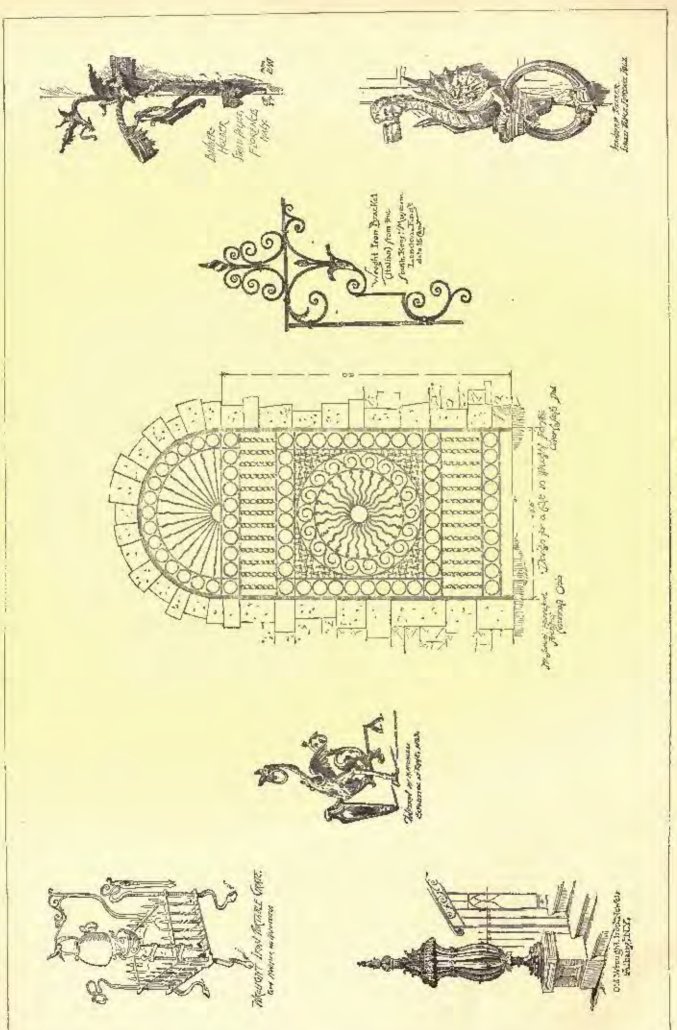
This costage was built especially for a summer dwelling; is skingled entirely — skingles left in natural color of the wood. The house stands on a bold bill-top, commanding the main road and an extensive view.

HOUSE OF MR. II, G. MARQUAND, ESQ., NEW YORK, R. Y. MR. R. M. DUNT, ARCHITECT, MEW YORK, N. Y.

EXTRANCE FORCH OF THE SWEDENBORGIAN CHURCH, PHILADEL-DELPHIA, PA. NR. T. P. CHANDLER, JR., ARCHITECT, PHILADEL-PHIA, PA.

SKETCH OF HOUSE AT PATERSON, N. J. MR. CHAS. ROWARDS, ARCHITECT, PATERSON, N. J.

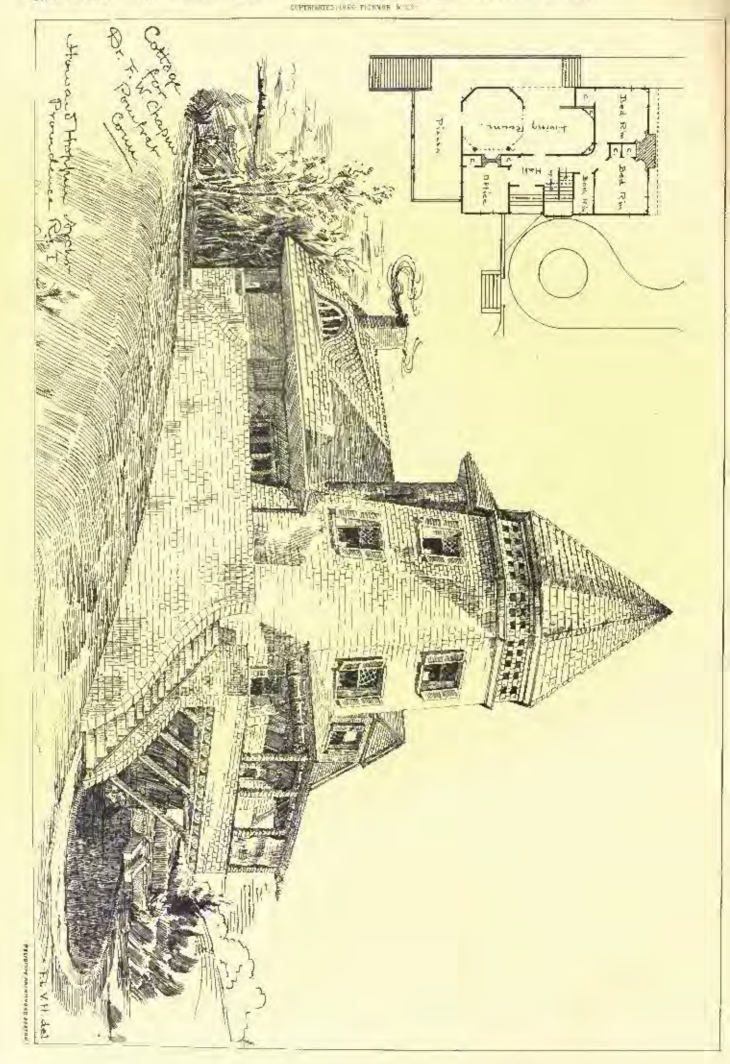


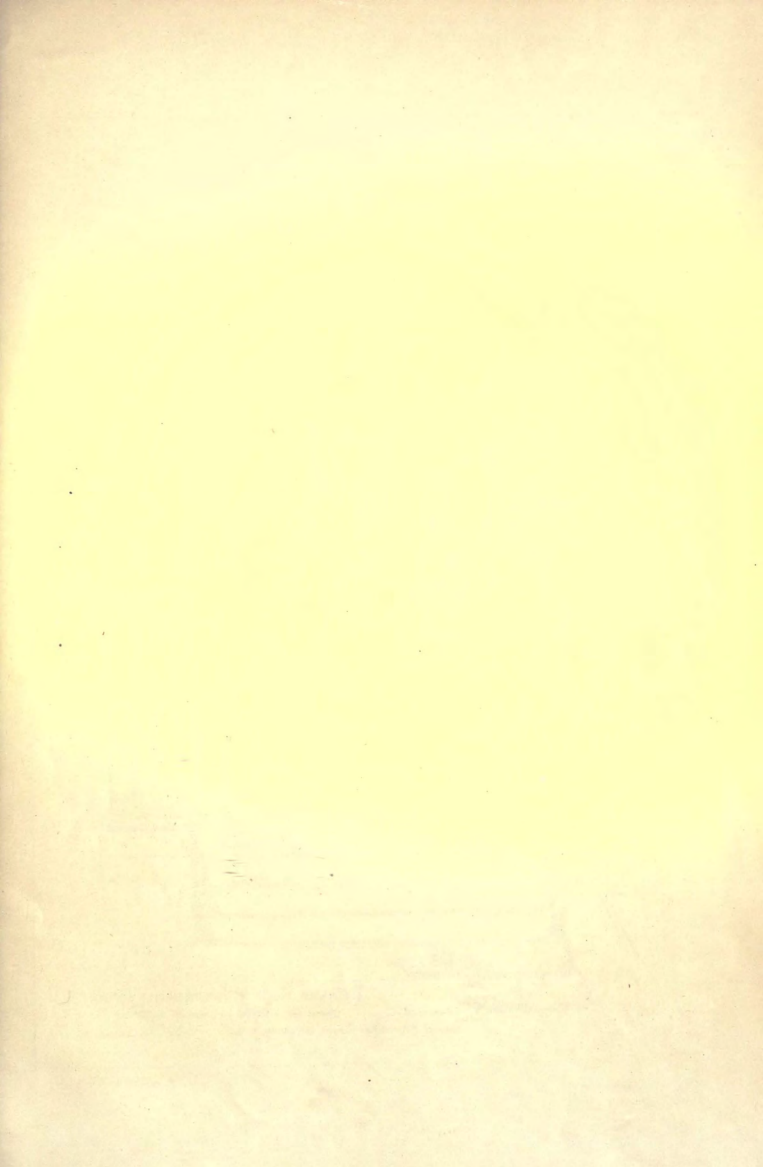


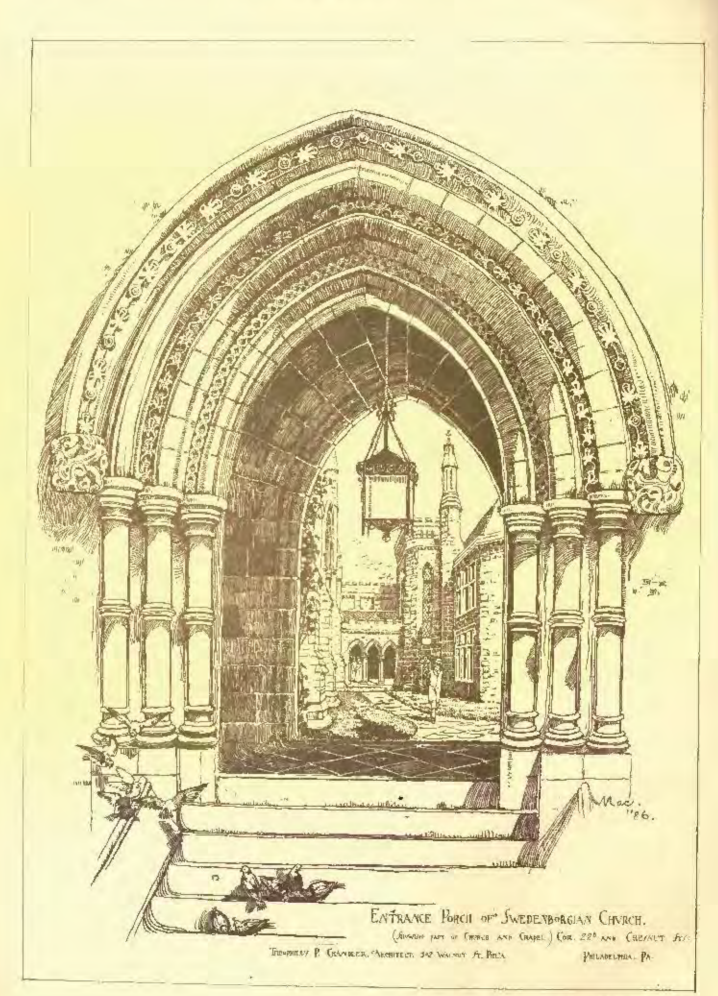
WROUGHT METAL WORK.

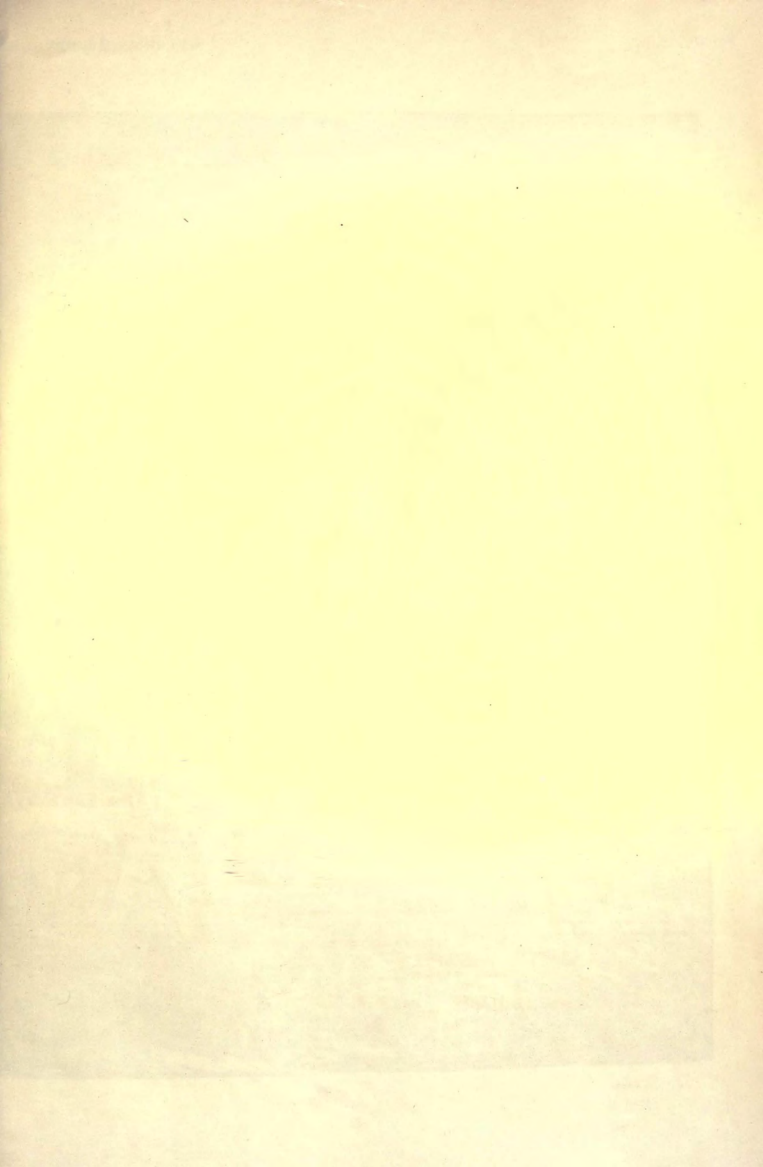


NO. 548 AMERICAN ARGHITECT AND BUILDING NEWS, JUNE 26 1886.



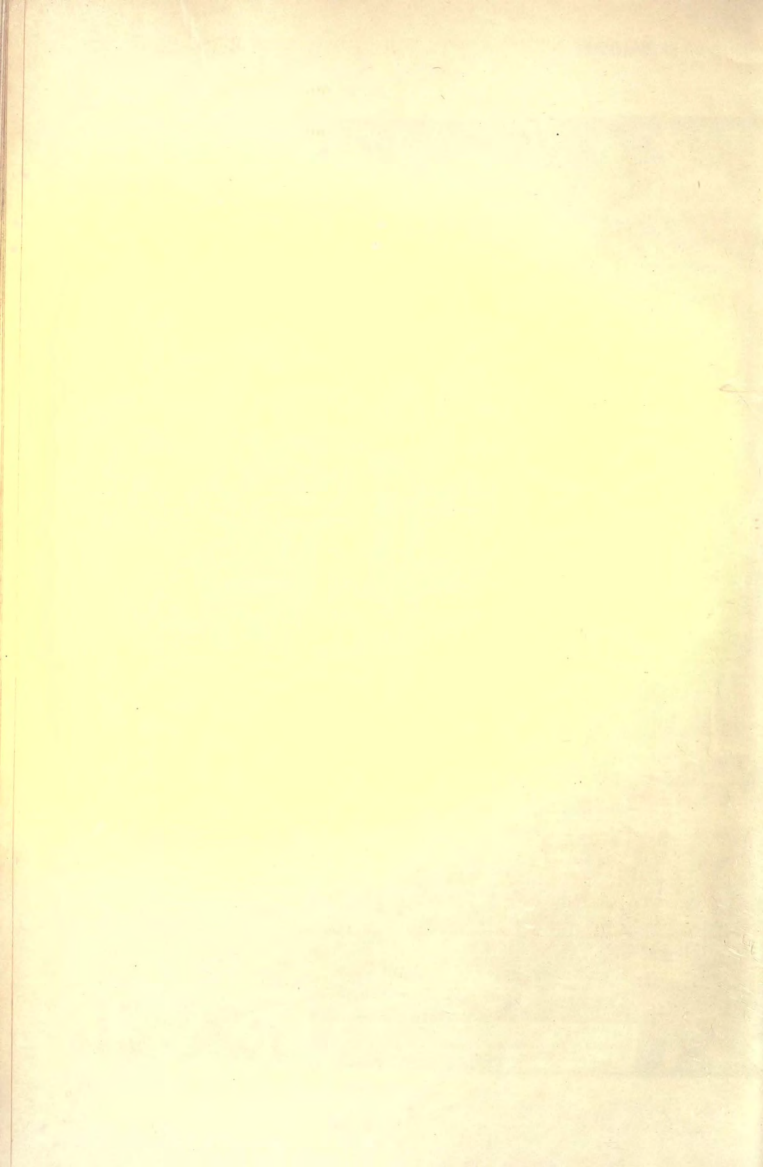


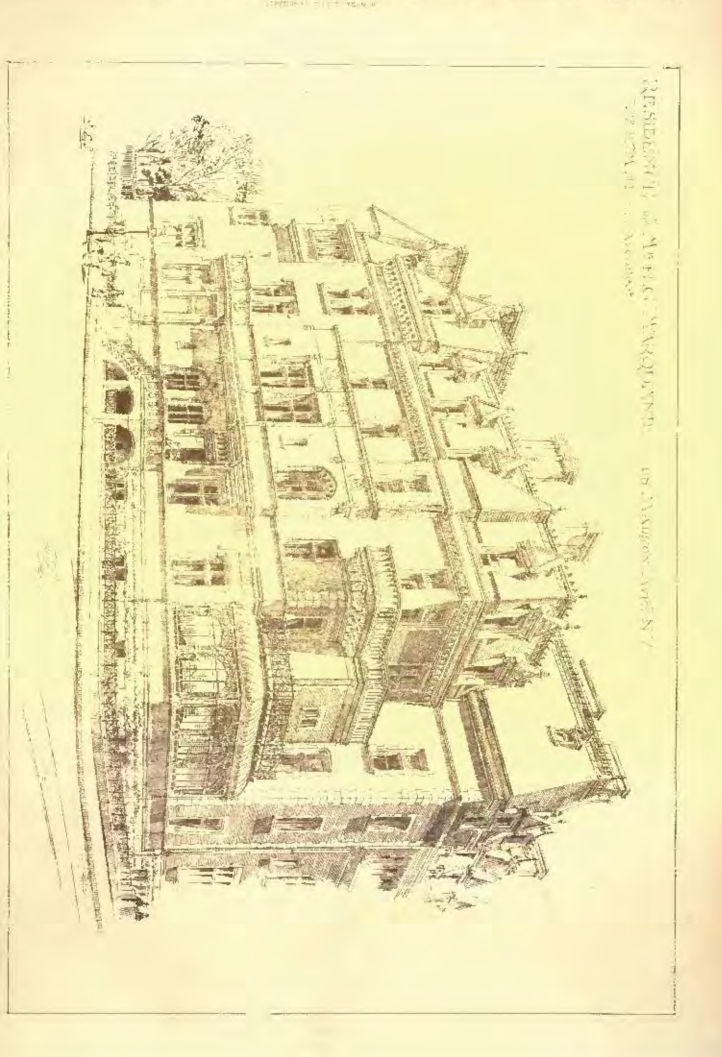




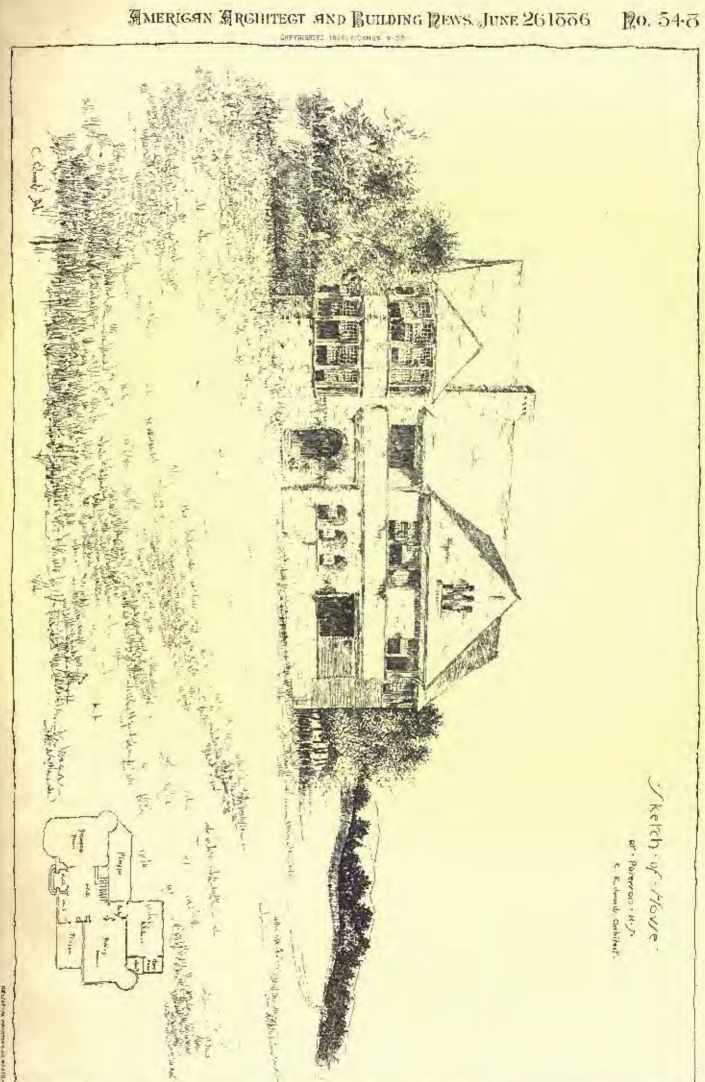














#### ARIZONA ANTIQUIFIES.

ITLTHOUGH Florence, unlike Tucson and some other towns in the Territory, cannot claim an age dating from concuries ago, it is not without attractions to those who take an interest in andquarian subjects, as it is built almost on the site of one of the vittes whose pro-historic rulus are scattered all over Arizona. Of the prowhose production rules are statemental down Arizona. Of the peo-ple whose patient and intelligent toil created them there is not even a tradition, the only proof that they ever existed being these last per-ishing remains of what were once imposing structures, a few frag-ments of intensits, and the long dried-up fields of their extensive irrigating canals. The foundations of many of the buildings here are still plainly visible above the surface, and show that the editices were of large proportions. Those who saw them twenty years ago say of large proportions.

of large proportions. Those who saw lifen twenty years ago say that many of the walls were then one-story high.

The most notable and the lest-preserved remains in the Territory are those at Casa Grande. These relies of a once large and populous city are situated about seven miles from Florence, and six from the Gila River. The location is on an immunes plateau that shows righs of having been extensively cultivated. Accepting the invita-

tion of a gentleman who has resided here many years, we drave out to this ancient spot, about which so much has been said and written, but of whose real history, or the history of those who lived here untold ages back, not even a vague legend exists. The antiquity of the ruins may be inferred from the fact that the Pima Indians, a once powerful and intelligent tribe, rold Cabeza de Vaca, who, in his journey across the continent, came here in the early part of the sixteenth century, and was the first European to explore this region, that although their fathers had held possession of the country for unnumbered generations, they were unable to formish a cluc to the origin, career or face of those who had preceded them. The other tribes were equally ignorant on the subject, yet all claimed, as their descendants now do, to have well-authenticated traditions proving their occupancy of the country for many centuries. It is also known that many of the tribes found here when the Europeans first visited the country were far more advanced in civili-zation than the average North American Indians, since they owned flooks and berds, and manufactured coarse garments of rotton and wool. The next ex-plorer was Marcos de Niza, who travelled through Arizona to the Zuni towns be-tween 1835 and 1540. They were again visited and more thoroughly examined by Co-ronads in 4541, when he led his famous expedition across

Arizona in a futile search for the seven cities which he supposed contained enormous freezures of gold and silver. At that time the chief building, a portion of whose walls is pet standing, was represented as baving four distinct stories. But as three full stories and a portion of the fourth yet stand, there is reason for thinking the structure must have been far more perfect at the first-mentioned period. These conclusions are strongly supported by citizens now residing here. The flow John J. Devine, who accompanied your correspondent to the roins, and to whose kindness the writer is indebted for much value. ble information, says that when he first saw the hailding about twenty years ago there were five storios intact. The joists that enprorted the different thors were in place and perfectly sound. They consisted of round pine poles between six and eight inches in diameter, and showed that they had been out with a blunt instrument. As there are no forests of that wood nearer than forty miles from the site of the old city, the labor of entling and transporting them must have have very great, as the facilities for moving such materials were unquestionably meagre. At present not a vestige of the woodwork remains. The joists are said to have been carried away by sight-seers, who within the just few years have visited the place in great monhers, and, in a spirit of vandalism, appropriated everything that could be removed, and in their anxiety to extricate the timbers from the walls they have accelerated the destruction of the latter.

The walls of the structure were of concrete composed of clay,

gravel, and micaceous cand held together with cement. The greatest care was taken in the construction, each wall consisting of a solid mass. The mortar was evidently pounded or pressed into chape, and the walls, from all appearances, were formed in a frame or box which was afterwards removed. The inside was plastered with a fine cument that is to-day as hard and smooth as when first put on; the only breaks being where the water has run down from the top in more than ordinary quantities, or where some unusual force has come in contact with it. The preservation of this structure, although partly due to the character of the climate and the unusually pure atmosphere, must in the main be credited to the superior workman-ship of its builders and the quality of materials used. If this was one the ease, the rain, which at times descends in sheets, would soon have destroyed these walls, as it does those of modern brick if left nncovered, as these ancient walls have been for unknown ages.

Although Cainza de Vaen, Marcos de Niza, and Coronada all made written mention

Caza Grande ruins, the full-

est account recorded by early visitors was by Fathers Kino and Mange, two Jusuit priests who visited them in

1694, and wrote extended

descriptions of the structure and surroundings, including

the remains of many build-

ings of which little can now

he seen except sufficient out-lines of the foundations to designate their extent. In the statement of the last-

named visitors, the main ed-

tice was described as an ob-

long square facing the car-

dinal points of the compass, the exterior walls extending 120 feet from north to south,

and 240 feet from east to west. This description was

verified by Father Pedro Foot, who saw the rains in

1777. From his writings a je evident that little change

had taken place during the century which had clapsed since the visit of Kino and Mange. The structure now

standing, by an actual measurement made by your cor-respondent, is 42' x 61', and is divided into five halls.

The middle rooms extend 26

feet purth and south, and are of equal width. The end

of equal width. The end apartments reach entirely

across the building, and are

entered from the mitside by

a doorway. There are also doors leading from them to

the other rooms. The passages are not over 36 inches while, and about 54 feet high.

The peculiar separation of the different apartments has



La Tour Saint Laurent, Rouss, France. From the Montteur der Architectes.

caused much sperulation as to the purpose of the build-ing; some imagina it was a der drobitectes. fort, and those who saw it twenty years ago, before the fifth story had been thrown down, say it contained numerous small windows resembling loop-holes on every side. Others think it was a temple, and these rooms the inner chambers of the priests, while some suppose it to have been a prison, from the manner in which the interior was divided. The most plausible theory is that it was either the residence or office of rulers or important personagus of some kind, as the rooms are too small to have contained a force sufficient for defence, too well finished to have been used as a prison, and altogether too circumscribed for a place of wor-

ship for the masses.

Regarding the dimensions as given by the Jesuits Kino and Mange, and repeated nearly one hundred years later by Font, it is proper to say that the general publics of the building new standing do not fully confirm the measurements as recorded in their journals. In fact the present walls indicate the full length and breadth of the edifice; we see little evidence of connecting walls that since may have been thrown down and become covered with accomplating debris and drifting sauds, although the outlines of many other large rains are plainly marked. There is also a smaller rain about our hundred feet from the main one. This structure is on a direct line

with the Casa Grande; it is between twenty and thirty icet square. Two stories are still standing, and the remnants of the walls strawn about the foundation indicate that it was originally a tall building. The general audines as now such suggest a tower; there are also evidences that the walls at one time extended from it nearly to the main structure, and those who saw the place a quarter of a century ago assert that there were then indications that what is now the main building was merely the inner temple of a much larger edifice, and the tower now standing was a pertion of the great building so fully described by the Jesuit missionaries. This theory seems scarcely correct, as the outer walls of the Casa Grande are rough and have all the appearance of having been constructed like the exterior of an ordinary building; had it been an inner temple for the seclusion of the priests or other secret purposes, the walls would most likely have been made smooth on both sides.

A short distance from and parallel with these rains, the outlines of the foundations of what was a very large structure, are plainly visible. The measurement of the north and south walls shows they were a trifle over three hundred feet long, and of proportionate width. This, doubtless, was one of the twelve other large buildings in the immediate vicinity of Casa Grande, of which mention was made by Pathere Kino, Mange, and Pedro Font in their respective journals. Evidences of other rains of various proportions are many, and there are substantial reasons for thinking the place was unce the site of a thickly populated city. A noticeable feature is the large quantities of broken pottery found in the neighborhood, and especially about the second large building; Colonel Devine landorously remarked that the structure was probably the king's kitchen, or crockery store. There is also an equal profusion of fragments of broken vessels observable as all the numerous town sites on the Gila Plateaux, and a number are observable within a few miles of the one just described. The pottery is coarse, and in every respect similar to that any numberatored and in common use among the Pima and Papago Indians of Arizona and the Pachlas of New Mexico. It is said by those who have made axeavations among those ancient monds that whols vessels are frequently found, and in many instances large ones identical with the ollas now in use among the Irians, mentioned as water vessels, have been uncarthed, and not anirequently they contain remains of grain, beans, or other matter that was used as food. In some instances the corn is said to have been fairly well preserved by being charred, and slosely resembles the same species cultivated by the Arizona Indians at present. Much finer articles of pottery are said to have been uncarthed as showing a high degree of artistic taste, and the fact that the figures have been exposed to nearly every influence calculated to engender docay, is evidence of the superior character of the superior character of

The most perfect pieces of pottery yet found in considerable quantities have been obtained from caves or artificial habitations which the early dwellers excavated in the solid rocks. In one of these chambers one hundred and sixty pieces of this ancient ware were found some years ago, and are now in the possession of a citizen of erritory, who refuses to part with them. In one of these rock dwellings numerous relies were found, including pieses of cotton cloth; these was dug up six feet below the surface of the floor as it existed when the explorers first entered it. The cloth was in a fair state of preservation, and showed that portions of it had been rudely Pieces of coarse matting manufactured from a fibrous grass were also found in the same cave, and similar pieces have since been found in a number of other caves. Although the work of exbeen found in a number of other caves. Although the work of exploration has been imperiently conducted, the excavations so far made justify predictions that while the origin and fate of the people the ruins of whose stone habitations are scattered over the foor-hills of the Mogollon, Burro, Sierra Aochs, and Mazatal Mountains, who carved enormous chambers in the faces of their bluffs, and reared structures of magnificent proportions in the valleys of the Cila. Salt, Beaver, Verde and other rivers in Arizona, are now shrouded in mystery, traces they have left beliand will fully establish the fact that, considering the period at which they lived, and the disadvantages under which they labored, they accomplished wonderful results. Nor is it impossible that future discoveries among the ruins of these long towardless abodes may furnish chees on which the ruins of these long tonantless abodes may furnish class on which to have a theory as to their origin. That the builders were skilled in the science of architecture is attested by the remains already mentioned above. The numerous stone eisterns, and their conduits, laid in coment and so fairly preserved at the present day, and the irrigating capals that traverse the valleys and mesas of nearly every stream of consequence in the Territory, fully prove these were a people versed in engineering. The remains of the one that traversed the versed in engineering. The remains of the one that traversed the great Gila Mesa show it to have been over forty miles in length. That this account was located with superior skill is demonstrated by the fact that recent surveys by a company who are preparing to construct a canal through the same body of land, with a view to rendering it again arable, show that the route of the old, or, as it is more; frequently called, the Arice ditch, is the best that can be chosen; and the new artificial water-course will, it is said, follow nearly the same line as the one that made this plateau productive centuries ago.

That the country which it is sought to render productive by the construction now under contemplation supported a dense population is evident from the numerous rules of vidages and civies scattered over the great plain that was watered by the ancient account. An

army officer of high rank who has spent the last fourteen years in Arizona informed the Evening Post correspondent that the area of the largest of these old sities justifies the supposition that it contained 75,000 people. His calculations were based on an estimate of the number of inhabitants in a city covering the same space at the present day. He thinks, however, that the population at that time was more dense. This conclusion is strongly supported by the results they accomplished, as no ordinary population could possibly have constructed the extensive edifices whose rules are so profusely scattered over the country, and have dug the long miles of artificial water courses, or carved out the spacious chambers in the solid rocks such as are found in the cliffs along all the principal streams traverssuch as are found in the chits along an one principal represented as ing the Territory. One of these cliff-twellings is represented as nearly one hundred feet square, divided by partitions pierced by doorwave leading from one room to another. The immensity of the doorways leading from one room to another. The immensity of the labor required to accomplish this work will be more fully appreciated when it is remembered that those who did the work were unacquainted with the use of metallic tools. This is proved by the fact that not a single piece of iron, steel, and other metal has ever been prearthed from the tumoli, or found among the debris in the rock dwellings; the only instruments discovered being of stone, including hatchels, the only instruments discovered being at stone, including finiteness, axes, mands and other implements, some of which were evidently used for agricultural purposes, while others are supposed to have been employed in crushing grain, and still others for cutting and splitting wood.— D. D. M. in the New York Evening Post.

# ARCHITECTURAL COMPETITION AND EXHIBITION, BRUSSELS.



RAN WATER HEAD-WHOMEN HALL, YORD, ENG. ACTER MERKEY WALLEY

IT has been said that the Belgians possess the esprit of the Franch, combined with the piodding nature of the Germans. However that may be, the little nation of about five million inhabitants generally distinguishes itself at exhibitions, whether at home or abroad, and generally excels in the arts, worthily treading in the notsteps of Rubens and the grand old architects of the Middle Ages.

The Société Centrale d'Architecture de Bulgique has determined that its exhibitions and compatitions shall in future be triennial, and alternately national and international; and it has now celebrated its fourtheath year of existence by holding a competition and exhibition, this year national, in the Palais des Beaux-Aris, Brussels. This classical building, crented in 1880, after the designs of M. Balat, the king's architect, hus lately received its

Eing's architect, has lately received its complement of decoration in two bronze groups, "Le Génie des Arts," and "L'Enseignement des Arts," by Vingotte and Stappart. The four statues surmounting the Abordeen granite columns, wathronze bases and capitals, represent Architecture, Sculpture, Fainting and Music, by Semain, Geefs, Melei and Brunin respectively; while the bust of Rubens occupies a central medallion between those of Jean de Boulogue and Jean von Ruysbroeck.

While arranging this exhibition, the Society sustained a severe loss in the death of M. Charles Neute, Secretary of the Organizing Committee, whose exertions secured the success of a former exhibition. The first room in the upper story of the Falais des Beanx-Arts was set apart for the exhibition of works by M. Neute and three other deceased Belgian architects: Poelaert, Schoy and Carpentier, round whose names wreaths of immortables draped in crept were hong.

Eugene Carpentiar, officer of the Order of Laopold, and affective member of the Reyal Commission of Monuments, was born at Courtral in 1819, and died at Schull in 1878. He is represented by several drawings, including those of the Church of SS. Pater and Paul, at Châtelet; of St. Martin, at Tholleubeck; of St. Peter at Antoing; of St. Martin, at liyon; of the Parish Church of the Spa, in Roman architecture of the Cologne school; and of the fine old collegiate church of Notre Dame, at Huy, which is now under reconstruction; besides the Townsi beffen, rebuilt in 1872.

Charles Neuts, born at Saint Josse-ten-Noode in 1846, and de-

Charles Neuts, born at Saint Josse-ten-Noode in 1846, and deceased at Brussels in 1886, is represented by designs for a hospital at Antwerp, for which he obtained the third prize in the Society's first competition, and a design for a Hötel Communal at Schaerbeck, for which he obtained the second prize in the competition opened by the Municipality; together with designs for the Hötel Communal of Nimy, now under construction.

J. Poelsert, born at Brossels in 1817, and deceased there in 1879, has left abundant material for reminiscence; designs being shown of the clurrent at Lacken, the Bourse du Commerce, Hôtel des Postes and Halles Centrales, Brussels; and his great work, the Brussels Palais de Justice.

A. Schoy, born at Brussels in 1838, and deceased there in 1885, has left his mark in the old church of Notre Dame do Sablon, Brussels; that of Salute Generate at Nivelles; and a painted window to the memory of M. Thienpont, in the Church of Notre Dame de Pamele, at Andenardo.

An ingenious arrangement of symbols or motions concealing numbers, and numbers concealing names, that was adupted at the last

competition, for securing the absolute incognite of competitors, was in force on this occasion; and there was a further innovation in making the value of prize awarded—that is to say, the distribution of the same available—depend upon the value of the drawings. This was accomplished by giving so many points for the plans, elevations, etc., the number being proportioned to their importance, while a

minimum of points was required to secure a prize.

The subject for competition was a café-restaurant, on an irregular trapezoidal plot of ground at the corner of two streets forming an acute angle. The site is not imaginary, being one near the Galeries Saint Hubert, Brassels, at the corner of the Rue du Marché aux Herbes and the Rue du la Montagne. The subject includes café, restaurant, kilchen, etc., on the ground floor; an assembly-room and dependencies, with separate entrance, on the first floor; and appartements of three or four rooms each on the third, with access by the first-floor staircase.

The choice of style was left to competitors, who were to give the building as original a character as possible, and had to send in the following drawings, to which the annexed number of points was

						Points.					
Plan of basement			4	15.	4		5				
at gr	ound	floor	4	6	*		13				
" lirst floor			4				3				
	cond	floor		1		V	6				
" ro	of	0	1.0	18	*		3				
- 0	_						33				
Front and	side	eleva	tions		- 7			- 11	27		
Section			0				41	161	3)		
Details			(9)			4			16		
Perspective view			4			-			5		
Ensemble				*	+	3	30	4	10		
To	al	2		4	4			7	100		

The three members of the Society who constituted the jury were M. Acker, M. Bacs (Past President), and M. Dumortier (President); and there were ten competitors, busides one disqualified by incompleteness of drawings. The first prize was withheld, owing to insufficiency of points; but the second was awarded to M. J. Hubrecht, of Bruges; the third (ex erque) to M. O. Francotte and M. Van Beesen, of Brussels; while M. A. Hauzeur, of Liege, was honorably mentioned.

The exhibition is divided into a modern and a retrospective section; the former using anhilivided into nine classes, viz.; ecclusiastical, funereal or monumental, civil, scholastic, hospital, domestic, mil-

itary and municipal architecture, with sketches and fragments.

The best drawing in the first class, in bold black lines on white ground, is an elevation of the choir and transept, after restoration, of the Egliso de la Chapelle, Brussels, lent by the Municipality. M. J. Bilmeyer and M. J. Van Klei contribute a perspective view, in thirteenth-century Gothic, of the apse of the Basilica of the Sacred Heart, at Antworp. M. A. Eul has sent an original design, approved but not yet executed, for a Protestant abunch at Antonstadt, a fandoorg of Dresden, and another for Chemnitz. M. E. Gife has sent designs of various parts of the Antwerp Cathedral, to serve for its restoration; and also a project for restoring the church of Notre Dame, at Acreebot. M. J. Ran contributed a very original design for an English church in the Upper Engadine, Switzerland, with clergyman's house over the porch.

In the second class, M. J. Bilmayer and M. J. Van Riel sends a de-

sign for a funeral minimument, in which they have adopted the English treatment of the Gothic style; and M. Charles Dewulf, a papil, his cometery design which gained the 1000-frame prize offered by

the Belgian Royal Academy in 1886.

The third class, civil architecture, includes M. J. Bar's competitive design for a monumental entrance to a funnel through the Alps, designed in harmony with its rugged surroundings. M. G. Burdian sends the front and side elevations and a transverse section of last year's Antwerp Exhibition, a great portion of the fromwork of which comes in for this year's axhibition at Liverpool. The Brussels Municipal authorities put in reveral designs of the fine old Gothic Hôtel de Ville in its present state, and with projected restoration by M. V. Jamaer, the City Architect. M. P. P. J. Saintenoy contributes a design for a Hôtel du Ville, in red brick, with bluestone facings, treated in the Antwerp manner of the sixteenth-century Flemish

In the fourth class, scholastic architecture, the Brussels Munici-In the fairth class, scholastic architecture, the Brussels Miniterpality has lent a fine drawing of the Brussels Académic Royale des Beaux-Arts, to which a wing was added in 1876. In this class there is a set of designs for a double primary school for one thousand children, by the late M. Carpentier. The building is simple and clagant; not a palace, as are some of the Brussels schools, but admirably adapted to its purpose. M. E. Hendrickx shows his plans for the Ecolo modèle in the Boulevard du Hainant, Brussels, which is very

well built, but has the surious defect that there is no cloak-room.

There was only one exhibit in the fifth class, "Hospital Architecture," that of Mr. J. Bilmeyer and Mr. J. Van Riel, who showed a complete set of designs of the Stayvenberg Hospital at Antwerp. The circular system of completely isolated wards is adopted, with central hearing and ventilation; the beds being arranged radially, so as to avoid draughts. There are, mureuver, no internal curners in which missmats can harlow, and even the roof is curved at the angles.

in Class 6, Domestic Architecture, the Brussels Town Conneil has lent the designs of the historical façades in the Grand Place, including those of the Mercers' and the Tailors' guilds. M. E. Acker sends a remerkable front blevation in Florentine Renaissance, and M. J. Bass some plans of cottages in Belgium, Holland and England; while M. G. Bordian contributes a design for a chatean for the Duchess of Nassau at Königstein, and also a drawing of the same as executed.

Nearly all the exhibits in Class 8, "Travaux d'Eddité," or Muni-cipal Work, consist of projects for affording communication between the upper and lower towns or portions of Brussels, and for improving the Rue Montague de la Cour. There have been in all a lundred and eighty proposals for straightening this old and picturesque street, and eighteen of these, the best, are exhibited. On Sunday week M. Enghels, major in the Engineer Corps at Chent, lectured on the subject from a plan which he down in table on the store. on the subject, from a plan which he drew in chalk on the floor. For its monumental character, the plan of M. De Curto is the most lateresting, and that of M. Menessier the most economical. would venture, however, to propose a still mere economical solution of the difficulty. The Montagne de la Cour is a favorite and representative street of Brussels, the shops of which, though not large or imposing, are attractive through their quaintness and the taste with which the windows are dressed. Moreover, this is the shortest ent from the Grand Place in the lower town to the Place Royal in the upper. But the gradient is very sharp, and the street very narrow, thus leading to carriage accidents. We would propose to preserve the quaint old street just as it is, and to close it entirely against all but toot-passengers, and to supersede it for carriage-traffic by widen-

ing and improving the streets to the right and left.

The minth class, though consisting only of scraps, sketches and drawings of existing buildings, is among the most interesting. A sketch of a portion of the pulpit at the Stuyvenburg Church, near Antwerp, by the late M. L. Backelmans, is remarkably well done. M. II. Bass shows his righ decoration of the Scala Theatre at Antwerp, and also that of last year's exhibition at Antwerp, which will come in for Liverpool this year. M. J. B. Capronnier sends designs (now executed) for stained-glass windows in Tournal Cathedral, and M. J. Dewel some good water-color sketches. Some minute and elaborate pen-and-ink sketches by M. E. Geets, son of the celebrated sculptor, show a remarkable sureness of band. M. P. Haukar consculptor, show a remarkable sureness of band. M. P. Hankar contributes the design of a lantern in wrought-iron for the staircase of the Chateau de Wespelaer; and M. J. Habert some sketches of a building at Chievres, in the Province of Hainault, dating from the early part of the twelfth century. M. P. Jaspar sends a fine design of the well-known Monc-de-Piété, at Liége, built in the style of the Flowish Remaissance; and M. F. Laureys some elaborate diagrams giving a comparison of the proportions of the Dorie Order in the proportion of the Dorie Order in the

ancient edifices of Greece and Italy.

Turning now to the retrospective section; two trophies destined eventually for the Musée Commonal and lent by the Brussels Municipal College, are composed of plaster casts, and in some cases actual fragments from the Hetel de Ville, the Broadbuls or Maison du Roi (the restoration of which is almost completed), and the Eglise de la Chapelle. These relies of the past ranging from the end of the twelith to the beginning of the sixteenth century, afford abundant food for study to the architect and architectogist.

The parish Church of Saint Gery, fifteenth-century Gothic, built on one of the numerous islets of the Senne, with the houses clustering round it, formed the nucleus of ancient Brussels. This was pulled down in MDCUIC, the seventh year of the French Republic; but an exterior, an interior and a view during demolition are lent but an exterior, an interior and a view during demoltion are lent by M. Renier Chaton. M. W. Khunen lends an old engraving repre-senting the ancient "Cour de Brusselles" (sic), the Curia Brahan-tite, or patace of the Dakes Brahant, in which is seen the inner court with its fine "perron" or flight of steps giving access in the large hall in which Charles V abdicated in favor of his son Philip II. There is an engraving, lent by Mr. Van Hardenberg, of the "mag-nifique chapolle ardante" (sic) erected at Brussels in the Charlet of Saint Goule or Gudale in 1622, and also the funeral ear for Prince Albert VII, Archduko of Austria. These were designed by Jacques Francauart, architect to the Archduke Albert and Isabella (1577-1670). Barnabé Guimard, who, according to Godghebner, resided at Brussels from 1765 to 1786, and then suddenly disappeared, leaving "not a weak behind," designed the Parc quarter of the city, including the Place Royale, the Palais de la Nation and the Ministrius. A plan berrowed from the archives of the kingdom shows the Place Royale as executed, with the original design for the Church of Saint Jacques-sur-Candenberg, which latter was, however, constructed be-tween 1738 and 1785, according to new plans prepared by Guimard, and approved by Montoyer, the court architect.

The City of Bruges contributes only one design by J. B. Do Noter, lent by the Comte de Beauffort, representing the palsee at Bruges, of the Courtes do Flandre about the year 1300.

Answerp, on the outrary, contributes ninety objects, including a

plan of the city in the sixteenth century, lent by M. G. Saintenoy, and an engraving of the ancient Hôtel de Ville, after a painting by Mostart, lent by the Comte de Beunffort. The desuit's house at Ant-Antwerp is represented by a general plan bearing the inscription "Planographia Domns profess. S. J. Antw.," a plan on parchment by Playssens or Hogio, dated 1649, the main frontage of the clurch attributed to Rabens, and several other drawings. J. B. Van

Coukers, the elder, was represented by several suclesiastical details, Coukers, the elder, was represented by several semestates detains, including the design for an altar to Ignatina Lovola, which however, bears the name of Rubens, but it is thought that this has been added subsequently without reason. Works by three generations of Walter Pomps was collected. The first was been at Lath in North Prabant, and died at Antwerp in 1777. Like most sculptors of the period, he and died at Antwerp in 1777. Like most sculptors of the period, he was also an architect, his numerous works being distinguished by great artistic taste. It appears that during the rigorous winters of 1725, 1740 and 1772 he made coloseal figures and groups of snow in several streets and courts. His works shown, belonging to M. Mertens, of Antwerp, are all designs for altars. Several hold and artistic designs, by Paulus Tredeman, for various articles of furniture, many of which were executed, were horrowed from the old Steen Museum, Antwern, which we are what to learn will not be destroyed, as it was Antwerp, which we are glad to learn will not be destroyed, as it was at one time feared would be necessary, on account of the new river

The principal contribution of the Chent Municipality consists of The principal contribution of the companying applications for permission to build between the years 1685 and 1800. This collection is all the more valuable because Ghent and Tournal are the only two towns in which these plans have been preserved. It is interesting towns in which these plans have been preserved. It is interesting to watch the progress of architectural drawing and the various methods of treatment. At first the openings of the windows are left white; then in 1734, the roofs are colored green, attenwards blue, and green again, tashion changing in drawing as in all else. About and green again, resource changing to drawing as in an ease. Another 1747, the draughteman began to darken the openings of the windows so as to set off the details of their elevations, and at length in 1740, the roofs are darkened, and the openings of the windows are made a dead black, only however, to become lighter again subsequently. But it is not so interesting to observe that, as the drawing becomes more effective, the architecture degenerates. At first there is the Chent froatment of the Flemish style in the sixteenth century, then the Flenish decadence, increasing in poor effects down to 1760, and then again improving under the influence of the Louis XVI style, No. 215, a house to the Rue de Bouxelles, dated 1765, and No. 258, a house in the Rue de Bruges, dated 1780, may be pointed out as a house in the Real of the construction of the Corps good specimens. No. 305 is a plan for the construction of the Corps de Garde, Pace d'Armes in 1738. No. 308 is the plan of a theatre, built in the Marché de Vendredi for the distribution of prizes on the oseasion of the exhibition of 1820. Jacob Colin and the two lingers are also represented.

The most remarkable object in the contribution of the Liege Ma-nicipality is a vater-color design by Delcow, representing the old Cathedral of Saint Lambert in that city. The nave dates from the twelfill contury, while the aides and towers are in the style of the sixteenth century. This building is now uncertainty descrived. The plans for the Theatre Royal of Liege, drawn by Auguste Dockers (born 1792), were approved in 1817; and these bear considerable resemblance to those, by the same architect, for the Hugue Thea-

The most interesting countribution from the City of Meublin is a design by Jean Baptiste De Noser, representing the cabinet of Caudinal Granvelle, and helonging to Count Leopold de Banifort.

that trearvelle, and belonging to Count Leopald de Bauttert.

There is a curious old plan, taken from the general archives of the kingdom, representing the course of the river Scholdt through Tournai in 1622. One drawing shows the Belfry of the town inforce it was destroyed by fire in 1881, and another the same building as restored. It appears that the Belfry was creeked in consequence of a charter granted to the inhabitants in 1187, by Philip Augustus, permitting them to have a "Ban-Chapse" in consequence of the contambles means the law commune. The mention of the inner was almost any law to the contambles means the law commune. of the commune. The section of the tower was almost square, but with cylindrical counterforts at the angles from base to summit. Accarding to Li Mutasis the tower was strengthened in 1204, by the addition of four large counterforts connected by printed arches sustaining the first gallery, while at the same time it was surmounted by fixed to the charters of 1370 and 1371. After being destroyed by the fire of 1391, which melted all the bells, the Belfry was immediately rebuilt on the same plan under the direction of Mairre Colars Calliel, the work being begon in 1386, and finished in one hundred and twenty weeks. There were two crenellated galleries, with a gargoyle in the middle of each side; and the lantern of the roof was crowned by gables, the spire being octagonal and carrying a brass dragon cight fact long. The tower remained intact till 1781, when the crenellabed balustrade was replaced by our of iron. Having fallen take doesy,

the neitry was restored between 1840 and 1872, a great deal of the early work being preserved.

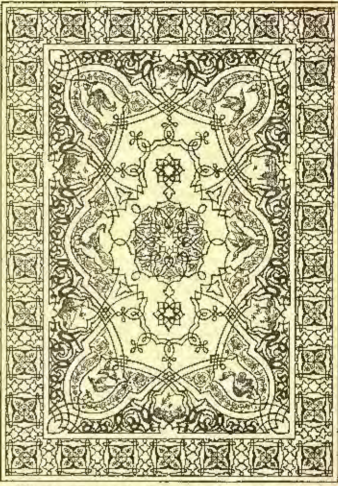
From the town of Ypres come several designs for the "Nieuw Work," or new portion of the Public Market; though roughly executed, they are precised and give details admirably. It appears that so early as 1575, a competition was opened for a design of the "new work," and for a staircase giving access to the Cloth Hall. Jun Succession of Cloth Ball. so early as 1513, a compension was opened for a besign of the work," and for a staircase giving access to the Cloth Hall. Jan Sporeman, of Gheat, began a project, but owing to religious and military troubles, the works remained in aboyance dutil 1606, when a commission was appointed, which disapproved of the plans. Finally in 1611, the design of the brothers De Bock was approved for the "new work," and that of Joris Henckel for the staircase. Nothing, however, was done till 1618, when it was decided to carry out an old plan found in the archives, and capied by Liévin Plavion, the work being completed about 1624. Several drawings by A. Bohm, of remarkably fine, yet effective execution, are burrowed from the Commercial Museum of Types. Many of these, together with some old designs exhibited, hear the distinguishing mark of the architecture of this old Flemish

town, viz., a relove in the gables.

The Chateau de la Motte in the Province of Brahans, represented by a series of photographs, is the finest specimen in Belgium of the Louis XV style; that it is now tast going to decay, though the chapel is still in a fair state of preservation. Comparatively little known, this old edifice merits attention, and should certainly be restored by this old edifice merits attention, and should certainly be restored by the Government. It was constructed a little more than a century ago on the top of a hill, and afforded a capital view of the valley of the Cala. The delicate sculpturings of the interior were gilded and redicced by azure filets.

J. W. P. relieved by azure filets.

#### A PERSIAN CEILING.



INTER ceiling, except in the instance of pulsaces and maneions of the first class, has been hitherto a very large space with carresponding opportunities more or less neglected by our principal architectural decorators; and even when largely utilized for ornamental purposes it must be confessed that the results have rarely

been such as to fully satisfy a true and pure seatheric tasses.

We give in our initial cut an illustration of what appears to be we give in our initial cut an initiation of wint appears to be a somewhat remarkable and new departure in this direction, however, and one worthy of more than a passing notice. The design referred to is one for a ceiling in the Persian style of decoration, and it emanates from the Studio of Arabian and Persian Art recently opened at 151 High Street, Nottinghill-gate, London, W., under the able management of Mr. M. Hakonmiso, who has been so fortunate as to secure the services of one who is combatically a born artist -Sepon Rezirdjian - to whom was entrusted the flattering and honorable task of designing the whole of the magnificent ornamentation, able task of designing the whole of the imagnificent ornamentation, decoration and furniture of the Imperial palaces and residences of the Sultan Abd-nl-Assiz at Constantinople. Asiatic decoration, in its best and purest phases, is not yell greatly known, and still less is it popularly understood in this country; and in the beautiful Persian ceiling we give in our present issue we have a highly instructive, suggestive, and eminently satisfactory type of what can be accomplished in this direction by a true and richly-inventive artist, who uses colors and forms as freely as a great poet does words and motres, and so blends an infinitule of rich devices as to compel the whole to produce a true chromatic harmony, which strikes on the eyes of the observer in very much the same way, and with as pleasing an effect as the sweetest music does on the attentive ear.

We have said colors. It must be observed that to fully realize and properly appreciate this design, which we here show, it must be borne in mind that it is to be produced in colors—as might be inferred, we think, by a careful examination of the design. Two main points present themselves, we think, in carefully criticizing this original and splendid work: one is that, as a whole, there is the most complete co-ordination of each detail to the prevailing spirit of the whole conception, and the other is that, although rich in color as the rainbow, as an oriental garden itself—whence was taken, indeed, the types of the flowers and birds represented—the effect, in its totality, is beautifully subdued, so that in no one item, in no particular incident in all the wealth of illustration that has been lavished on the work, do we first anything in the least obtrusive, still less goody or bizarro.

This entire harmony of all detail to the main motif of the artist's design is, of course, the discinctive mark of first-rate work; and it once more illustrates the great cardinal truth, that the greatest artists are the best masters of proportion, and do not seek to carry by storm, so to speak, the admiration of the beholder by tremendous isolated efforts, which, after all, please only for a moment, but prefer to evince the even calm, the conscious might of supreme mastery over the materials at their command. Thence we get the finished effect of a pnem, perfect alike in inspiration, central idea, accessory treatment, and verbal music. The Persian ceiling here shown is in all ways typical. It includes, we think, the hearties of the more or less geometrical character of pure Arabian decoration, and includes the additional interest of a liberal admixture of the living aspects of nature. Flowers and birds are seen in profesion, while the artist has conningly introduced a number of charming architectural sketches, which are all well worthy of individual examination. entire work is undoubtedly one of very great merit, and produced in all the bright and living bues of an Eastern world of light and life, of melody and joy, such as scarcely enter into the normal conception of the Western mind. We can commend this new departure to those among us who feel disposed to give a fair trial to the pure Asialic style of interior decoration. — Building World.



IIII Architectural League of New York is with sorrow called upon to record the loss of a gifted and promising member, Frederick B. White, whose high ideals and singularly bright and attractive nature had earned for him the respect and attention of those who knew him. While yet a student at Princeton College, and without any special architectural training, he gave indications of unusual fitness for the profession he chose, and into the independent architectural fitness for this bignerit respectively. practice of which circumstances forced him at an earlier age than he would himself perhaps have chosen,

At the age of but twenty-five, and only three years after he had hid adies to his ulma majer, he had already designed and excented, besides many smaller buildings, a number of more important works, the excellent qualities of which seemed to promise a brilliant future. In his doubt the profession loses a practitioner who took a serious and lofty view of his art, and the League a brilliant member.

The Architectural League desires to express its sincure sympathy with Mr. White's family in their bereavement.

HENRY O. AVERY, Chairman of Committee.



We cannot pay attention to the demands of correspondents toho foryet to give their names and addresses as guaranty of good fitth.]

# A WORD TO SIR EDMUND BECKETT.

To THE EDITORS OF THE AMERICAN ARCHITECT:-

Dear Sira - Sir Edmand Beckett's lecture as reported in your issue of the 22d ult., doubts all relation between science and art, is brully uncertain as to the nature of either, and positive only that

an architect is not an artist.

Sir Edmund loves not the architect, but instead of saying so bluntly — probably because he has said it too often — he consents to give a reason for his opinion; he says; "An artist must do something with his fingers, he does not work with his mind only; an architect does not do anything with his fingers; he merely makes drawings and tells other people how they are to do the work."

Honer, Wagner, Taglioni and Garrick, none of those artists, think of it, because they did nothing with their fingers, and poor blind Milton, surely be was not an artist, for he did not even do his own

writing

Sir Eduntul has his doubts whether hairdrossers, singers and netors are artists, but believes that tailors are, "because they produce ex-

cellent results, more successful results than architects generally."

I fully share Sir Edmund's apprehension that "the meaning of the words science and art are less understood than they should be," and being an architect and bence interested to make him more civil hereafter, I must proffer a few kints on the subjects of science and art and their relation.

Science, Sir Edmund says, "is merely a fine word for knowledge." This is meant to be cynical, but is only superficial. Science may be !

said to be a species of knowledge, but knowledge is not necessarily science. If I know that my neighbor is rude and overbearing, superficial and not profound, that is knowledge but not in any sense science. Knowledge pertains to all sorts of facts. Science only to the phenomena of nature. Knowledge accepts testimony of all kinds, science relies solely upon properly guarded experiments, crucial tests and quantitative analysis by mathematical reasoning. Science ascertains the laws of nature, or the invariable recurrence of phenomena under given conditions, knowledge deals with facts natural or artificial, related or not. For instance, the fact that Napoleon Bonaparte was beaten at Waterleo is a matter of knowledge or historical fact. We know it because of the testimony of others. We cannot and do not attempt to prove it. It is not as Sir Edmund imagines, a matter of science. History is not science.

Sir Edmund heard Mr. Faraday say, within his hearing, that the usture of electricity was unknown to him, and is greatly surprised thereat. Pechaps I can surprise him more by telling him that no one pretends to know the nature of electricity, although many of its functions have been scientifically ascertained. Sir Edmund has evidently heard something of the correlation of forces and their convertibility which is a matter of pure science, but prefers to harp upon what somebody said about all force being alike, that gravity is beat, beat is electricity, and everything is everything else.

Sir Edmund believes in mathematics, or, as he expresses it, in the multiplication-table, in triangles and linear perspective; this confession is consoling and would be proof of a remnant of good nature did it not wind up with the growl that some arrists know nothing of purspective. Of course they don't, and so some beturers know nothing of science and art nor of their relation, and some architects know nothing of construction; but this is no reason why the architects tects of England who count among their number many of the most connect members of their profession should be spoken of disrespectfolly by an Englishman. Yes, disrespectfully, sneeringly. "For some reason," Sir Edmand says, "architects wish to call themselves artists; I have never been able to make out why."

I can tell him why! Because be known nothing of the nature of

art.

His scanty definition of art is that it is uncertain! Uncertain in what? In its principles, in its purposes, or in its results? Not in either of these; it is an uncertain quantity merely in the mind of the lecturer, a thing which certainly exists, but he knows not what it is. Let us tell bim.

Art is a faculty by which man creates material organisms in imitation of nature, which are intended to perform a function, or which he depicts an idea in words, in masic or stone, or in painting, or in a structure. The former is mechanic art, done by artisans, the

lacter fine net, done by actists.

When an architect builds a church, a parliament house, a library, a school-house or a dwelling, and gives to it an expression which elearly defines not only its purpose but also the idea contacted with the same so that any passer-by of measurable intelligence can recognize the idea as being well and foreibly expressed, this architect is an artist. Now, to do this the architect must be familiar with the language by which ideas are expressed in a structure — this language is building. Construction is a science purely mathematical, hence the relation of science and art in architecture.

The combination of sounds in housie, known as musical composition, is also a mathematical method of expressing an idea, and is a notable instance of an intinate relation of seignee and art, and a composer of music when he has written a successful score which, when performed, conveys an idea to an audience, is an artist.

The relations of science to the mechanic arts need not to be en-

larged upon here; it is a subject your readers are familiar with, It seems a bold step to give way to possimism in the presence of young students on serious subjects such as seience and art without veffection, and it is dangerous to belittle the influences of science and art upon each other when both are the most potent mental motors of buman civilization, and bence more or less factors in all luman efforts. It is not just (to say nothing of civility) to speak snowringly of a whole profession, no matter what the shortcomings of its individual members, and if we may judge from this lecture, of the temper of the lecturer in his relation with ideas, with men and things, we must feel inclined in a matter of difference between Sir Edmund Beekett and architects collectively or individually to give the benefit of the doubt to the architects. LEOPOLD EIDLITZ.

# THE OWNERSHIP OF DRAWINGS.

SAN PRANCISCO, CALL, June 4, 1886.

To THE EDITORS OF THE AMERICAN ADCRITECT:-

Dear Sira,- I have been endeavoring to find a decision made by some of our courts in regard to who has the ownership of the phase and specifications after the completion of a building, whether the architect or owner. I have been nouble to find anything touching on this point, and have been referred to you as likely to know if any such a decision has ever been rendered. If you know of each a decision rou will greatly oblige me by giving me the title of the ease and the court of the sease are the court of the sease and the court of the sease and the court of the sease are the court of the sease and the court of the sease are considered. and the court and time it was rendered. W. H. MAHONY.

Yours very respectfully, [WE refer our correspondent to the answer we made to a similar question in our leane for January 17, 1885.— Ens. Americas Americas,]

#### THE PROVIDENCE RAILROAD STATION.

CLEVELAND, O., June 18, 1866.

To the Editors of the American Abelitect:

Dear Sirs,—I am but a very recent subscriber to your elegant paper, but in the number just at hand I notice a railroad station at Providence which I do not think is a fair example of our best work in that direction, and it has occurred to me to ask you to illustrate necessionally the best type of urban and suburban stations on our railroads, both in this country and in Europe.

Respectfully, Апи. Мониксил.

[Ir our currespondent had read his paper and not merely looked at the pictures he would have discovered that the view of the Providence railroad station was not published "in a fair example of our best work in that direction."—Eas. Amenican American.



ARCHEOLOGICAL DISCOVERT AT JERUSALEM.—Professor Hayter Lewis, who has just returned to England from Jerusalem, brings the news that the finding of the wall north of the "Gradel" in the Hely City promises to be a discovery of the very highest importance. The wall is from eight to ten feet thick; it is built of masoney exactly similar to that in the lower courses of David's Tower, that is, of large stones with the well-known and characteristic marginal drift; and there is a down rack search at its family. These stones with the search at its family. stones with the well-known and characteristic marginal drift; and there is a deep rock scarp at its foot. "These circumstances," says the Atheream "point very strongly to the presumption that there is here the Atheream "point very strongly to the presumption that there is here the Atheream second wall. It is most desirable that the discovery should be forlowed up as soon as possible, though difficulties may arise from the presence of houses. How important it is may be gathered from the single fact that if the wall runs antide the Church of the Hely Sepulchre, and if it be accepted as the second wall, all the sites covered by that venerable church are thereby proved, and must be acknowledged to be fulse. But, in any case, the tradition that here Constantine raised his basilica, and surrounded the supposed site of the Hely Tomb with columns, will remain undisturbed. columns, will remain undisturbed.

Desamire Statistics. - Dynamite is more and more in use - for Dramme Standstes.— Dynamite is more and more in use — for lawful purposes, happily even more than in furtherance of the objects of Fenians or Anarchists. If we include in it objects explosive so stantes, it has become a very great fact. Three government hispectors watch it. A large number of manufacturers make it. Its becaying is the subject of more taan one act of Parliament, and the accidents by resent of it are detailed in a Blue-kook just issued, containing the annual report of Colonel Majordie and his assistant insucctor of explosion, which is used takedured to remove a feet but the second of explosions which is used to be the containing the second colonel Majordie and his assistant insucctor of explosions which is used to be the colone. reson of it are detailed in a Blue-Book just issued, containing the annual report of Colonel Majordie and his assistant insucctor of explosives, which is well calculated to make one feet that the use of such powerful agencies has sensibly increased the perfix of life. Twenty years ago all such substances were of liftle account. Excepting guapowder they were enricative, scarcely known outside the laboratory. But of late the trade in explosives has wonderfully expanded. The factories for the manufacture have doubled in 10 years; the magnitude for the storage are 75 per cent more than they were in 1875, and the retail premises exceed by 9,000 what they were in that year. We make more and we import more of such substances, and there is every sign that the trade is only in its infancy. Herery year, too, additions are being made to the recognized explosives. Within the last year several have been added to the action with platinum wire imbedded in a charge of a priming composition made of carefully purified gun-cotton. Some new forms of gun-cotton, such as tonite and potentite, find favor. Compressed guapowder cartriliges are supersoding in mining beaugun powder, and, being sufe to handle, they hold their own against the compounds. The brown guapowder called "recoa" powder, is, as every one knows, much used here, as well as in Germany. But the tendency is to develop the nitroglycerine group of explosives. For sporting purposes Schultze powder, a mirn compound, consisting of nitro-light carefully purified and onixed with a nitrate, is employed. For some time back the use of nitro-glycerine swa medicine in cases of angina pectoris and similar discusce has been recognized by the British Pharmacoposia.—London Times. uncopmia. - Loudon Times.

A MAN WHO WOULD HAVE EVERYTHING ACCORDING TO CONTRACT. From the somewhat indefinite era of the man who builded his house upon the sand previous to the rainy sensen, there has been a continuous wall going up from the unferiouse people in every community who "are building." It is a tale of vorvinces, of estimates expected and exasperations endless. It is reassuring then, to fluid, at least, one man who was too much for the wirked contractor, and built his house not exasperations encless. It is reassuring then, to thut, at least, one many who was too much for the wirked contractor, and built his house not only upon a rock, but like a rock so that it shall stand until some elevated railroad of the future gets the right of way through its second story. Thus with the man who beat the contractors at their own game: "People can't be too careful when they are building, for those who don't know what is what in the way of work and material are systematically taken in by the contractors. The architect is supposed to see that the contracts are carried out, but he can't always be on hand, and when a dispute does arise he naturally lease toward the mechanics. Many of the inexpficable fires that occur in first-class dwellings are simply the result of criminal carelessness and frand on the part of workmen and contractors. I had a running fight white my house was huilding, but it was done as I wanted it and according to contract. The parts wall was twolve inches wide and bricks were to be bouled every five courses. I went to lock at it one evening when the wall was levely feet high and farmed only every twentiesh course was boaded. Some workmen were going by on their way home. I dired them far su hour. We transformed a big beam into a battering-rain, and when my friends, the contractors came back in the morning they found their wall lying in the cellar bettom. From that there on every firth course was honded, according to the specifications. Then we began on the framing. I had distinctly specified that the fines in the walls should be spanned. One afternoon I climbed on to the upper floor beams and found a furned and sooty brick lying on the scatfolding. It had been taken out of the wall

of my neighbor on the right, to let one of my floor beams in.

"Look been," said I to the derman who was delay the framing,
"you've run that beam plants into a furnace flue. Some sold winter
night I'll wake up and find my house affre."

"Cat't help dot," replied this original Ruddensiek.

" Woll, I can, said I, and I got a piece of timber and began to pry the beam out.

"'Here! Val der Teufell' shouted the centracter; 'you stop det!'
"'Get out of the way!' I velled, 'or you'll go where the good Gormans go all before your time!'

" He grabbed an adze and jumped for me. I setzed an axe and began the grabbed an ange and jumped for me. I seezed an are and began counter demonstrations. Then, while he sat down on think it cove, I sat down on the end of my lever. Un came the floor-heam out of its murlise, and went crashing down into the cellar. It had pre-truded four inches into what would have been a red-hal flue when the furnice was

inches into what would have been a red-hol flue when the furnice was working well.

"Things went smoothly after that until we came to putting in the furnace. I had undered double tin pipes and double pipegnards wherever a partition was pierced. One afternoon I came in and found two apprentices lathing up a partition about a furnace pipe. I asked if the double pipesgnards had been put in. They winked at one another and said, yes. After they had gone I cut a little hole with a hatchet and investigated. Not a sign of a guard, double or single, was to be found. It did o't take long for me to rip that all out. I told the head lather to get samebody other than those two apprendices to do the work; for if they ever entered my house again I'd make him throw up his contract, and if he send me I'd fight him as long as I had a dellar left. The furnace builder also were an unhappy look after I had finished with him. Well, the house is finished, as you see, and it may cost \$170 more than the original estimate. The excess was due to the building of a stone wall for the yard instead of a lense, as originally intended, and the construction of anal-bins, which I had forgotten to include he the others would be as careful and energetic as this man, there would

If others would be as careful and energetic as this man, there would be no chance for builders of the Buddensick type,—N. Y. Tribune.

# TRADE SUBVERS

Theres are strong in all markets for crude and manufactured products, even when demand is action in a good automator in the prosent of selling of confidence in a good automator in the tone of the markets already not the country. There are more casens for saying action when have furnished evidences of contenued improvement in the tone of the markets already not the country. There are more casens for saying action which has been could be considered improvement in the tone of the markets already on the necessarily in substance, that all excusses as well as masses for delay and been supplainted with urgent demands for more house and shop room. The list of building permits in Western cities is evidence of improvement. Manufend cutequies is supplementar that of individual-in a good name smaller pittes and towns. Strikes have been very generally settled in the building trade. The ten-hear place have been very generally settled in the building trade. The ten-hear slows have been very generally settled in the building trade. The ten-hear slows have here very generally settled in the building trade. The ten-hear slows have here very generally settled in the building trade. The ten-hear slows have here very generally set freight rates are weakening, on account of the rosh of continues. The number years all along the attaints entare the leady of their heavy in taying, but may exclude for several but rates will held. White pine has been moving sluegically in several montels. Homfords is plantage will mount a supply and command full prices. Say and dividences, or for the moderness are counting for several montels. Homfords in plantage will mount and their alight reports a few weeks ago. The iron trade is plantage will mount any horse from lamber somes. Whose working marking in the business of their alight reports a few weeks ago. The iron trade is all to points of delivery. Over derive handling in and steal calls. Greek necessity will be incomed and their alight reports a few weeks ago. The iron trade is delivery. Over these

The American Architect and Building Pews. June 26, 1556. Po. 545.

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